Review Sheet: Boeing Commercial Aiplane Group 08/01/2000

Inspection: 2000		D	ate of Inspection: 08/01/20				
Name (Facility, Violator, Schoo Commercial Aiplane Group	I, TCP): Boeing	Type: Physical I	nspection Program: PCB				
Site Street Address: 3855 Lake	wood Blvd.	City: Long Beac	h, State: CA Zip: 90846				
Contact Name/Complainant:		County/District: Los Angeles					
Contact Phone:		Fax Number:					
Inspector: Mardis Coers		Inspection Num	ber: 00-38				
SIC Code:		Secondary SIC:					
Misc.: EJ Area, Risky SIC		Subprogram N/	A				
Federal Facility: ○ Yes ● No		Federal Action:	No Violation				
Asbestos CORE TSCA PCB Lead Tips and Complaints Case Review & Developme Date Referred to ORC: 10/02/2		Date:	¢ACO Date:				
Case Developer: Chris Rollins	Attorney:		Docket Number:				
Settlement Amount:	Proposed Penal	ty:	or Case Number:				
Case Status: (this is the last ORC action)	This Case Is/Has	s: Active	Date of last action: (date of last ORC action)				
Type of Sep:	Sep?: ○ Yes ●	No	Sep Amount: 0				
Reg. Violation: Non-Reporter	Fiscal Year CC F	iled: unknown	FY CACO Signed: unknown				
Date CAFO Signed: (part 22 only)	FY CAFO Signed (part 22 only)	d:	Parent Co. Name: same as above				
FY NON Issued: unknown	NON Issued Date	P.	NON Closed Date:				

Notes: This case was assigned to Brian Riedel on 10/2/01 by Carol Bussey. The case alleges one count for failing to have proper walls to protect rain water from reaching PCBs. The penalty is for \$3,300. In September of 2002 The attorney felt that this was not a strong case and requested additional info. In researching the topic I could find no mention of what is considered "adaquate Walls" and thus consulted HQs. Headquarters feels that there is no case here because, there was nothing in the regulations or nothing in the FR Notices that addresses this issue. Because of this information the case will be closed

Notes

out and will not	be entered as a	Civil Complaint.	will also check	FTTS to make sur	re nothing has been
entered.		·			•

Status: ○ Open ● Closed

Date Complete:

11/20/2002

POSSIBLE VIOLATIONS/DEFICIENCIES

The PCB Storage Area did not have four walls a as specified by $40\ CFR\ 761.65$.

INSPECTION DATE: 8/1/2000 INSPECTION NUMBER: T&1CA INSPECTION SEQ: 1 T INVESTIGATION TYPE: 6PS INSPECTION STATUS: (C)or S LEGISLATION IND: REGION or STATE: CA INSPECTOR NAME: MCOERS REASON FOR INSPECTION: NSS REFERRAL: FILE NUMBER: DATE RPT RECV: _____ WARRANT REQUIRED: Y or N NUMBER OF SAMPLES: _____ CBI: Y or N NUMBER SCHOOLS: _____ SCHOOL TYPE: ____ FACILITY FUNCTION: _____ EPA ESTAB: ______ NUMBER OF AUDITS: _____ PRODUCT REG #: FED FACILITY: Y or N SITE NAME: Boeing Commercial Airplane Group SITE ADDR: 3855 Lakewood Boulevard SITE CITY: Long Beach _____ SITE STATE: __CA__ SITE ZIP: ______ SITE COUNTY: SITE DUNS SITE SIC CODES: PARENT CO NAME: PARENT CO ADDR: PARENT CO CITY: PARENT CO STATE: ____ PARENT CO ZIP: ______ NO OF EMPLOYEES: _____ • • • • • • • • CASE REVIEW • • • • • • • • • • DOCKET NUMBER: _____ or CASE NUMBER: ____ REGION or STATE: CASE REVIEW OFFICER: DATE REVIEW STARTED: // DATE REVIEW COMPLETED: ____/__/ **ACTION WARRANTED: Yor N** REMARKS:



Department of Toxic Substances Control

Gray Davis Governor

Edwin F. Lowry, Director 400 P Street, 4th Floor, P.O. Box 806 Sacramento, California 95812-0806

Winston H. Hickox Agency Secretary California Environmental Protection Agency

November 2, 2000

Mr. Chris Rollins U.S. Environmental Protection Agency, Region IX 75 Hawthorne Street San Francisco, California 94105

Dear Mr. Rollins:

Enclosed is the TSCA/PCB Grant Inspection Report for the Boeing Commercial Airplane Group, Long Beach, California. Per our agreement, it is our understanding that U.S.EPA, Region IX will handle any further enforcement, needed follow-up action, assessment of penalties or fines, etc., that might result from this inspection. Please forward copies of any pertinent records, documents, correspondence, etc., regarding these endeavors to the Department of Toxic Substances Control.

If you have any questions concerning the inspection or report, please contact me at (916) 322-0712.

Sincerely,

Mardis Coers

Office of Pollution Prevention and Technology Development

Enclosure

Inspection Report

U. S. Environmental Protection Agency Region IX

California Department of Toxic Substances Control 1999-2000 TSCA/PCB Grant PCB Inspection # 22

Facility:

Boeing Commercial Airplane Group

3855 Lakewood Boulevard Long Beach, CA 90846

(562) 593-4286

EPA I. D. Number:

CAD008378044

Date of Inspection:

August 1, 2000

Date of Report:

October 30, 2000

Report prepared by:

Mardis Coers

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K.	POSSIBLE VIOLATIONS
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INSPECTION REPORT

A. FACILITY DATA

Facility Name:

Boeing Commercial Airplane Group

Address:

3855 Lakewood Boulevard

Long Beach, CA 90846

Telephone:

(562) 593-4286

Responsible Official:

Susan M. Walker, Director Safety Health & Environmental

Affairs

B. INSPECTION PARTICIPANTS

Boeing:

David L. Ganoung and Boramy Ith

California DTSC:

Mardis Coers

C. BACKGROUND OF THE FACILITY

The Boeing Commercial Airplane Group facility at Long Beach, California is undergoing a period of major transition. The buildings and structures at the facility were once owned and operated by Douglas Aircraft and subsequently McDonnell Douglas. The number of employees at the facility at one time reached nearly 50,000 but now total approximately 2,000. As part of the downsizing of the facility, a number of the buildings are no longer in use and will eventually be demolished.

Reason for Inspection. The PCB Transformer Registration database listed the site as having six PCB Transformers in service.

D. OPENING CONFERENCE

The inspector met with the representatives of the Boeing Commercial Airplane Group (Long Beach) presented his credentials and explained the reason for the inspection.

E. USE CONDITIONS

Electrical Equipment. The Boeing Commercial Airplane Group's facility at Long Beach has 5 PCB Transformers and 96 Large PCB Capacitors in service on their power grid. Inspection of the PCB Transformers and Large PCB Capacitors revealed no leaks or breakdown of the structural integrity of their PCB electrical equipment.

Hydraulic Systems. The Boeing facility at Long Beach has no PCB hydraulic systems or oil-filled heat exchange systems which use PCB fluids.

F. MARKING

PCB Transformers, PCB Capacitors, and the PCB Storage Area had the appropriate M_L labels as required by 40 CFR 761.40.

G. DISPOSAL REQUIREMENTS

All documents (Manifests and Certificates of Disposal) requested regarding disposal of the facility's PCB waste was submitted. These records await further detailed review by EPA Region IX staff.

H. STORAGE FOR DISPOSAL

The PCB Storage Area had M_L labels as required by 40 CFR 761.40, however, the PCB Storage Area did not have four walls a as specified by 40 CFR 761.65 (photos).

I. RECORDKEEPING

PCB Record	Status	Comments
Manifest(s)	Collected	1/1/98 >> 8/1/2000
Certificates of Disposal	Collected	1/1/98 >> 8/1/2000
Bills of Lading	None	
PCB sampling data	None collected	
PCB Transformer registration(s)	Collected	Filed 11/3/98
PCB Transformer records	Reviewed not collected	
Annual Document Log/ Annual Report	Collected	1998 & 1999 Annual Document Logs
Spill cleanup documents	Collected	
Exception reports	None	
Storage records for items for reuse	PCB Storage Area inventory for 8/1/2000	

J. CLOSING CONFERENCE

The inspector met with the representatives of the Boeing Commercial Airplane Group and indicated that their PCB Storage Area did not have four walls a as specified by 40 CFR 761.65.

K. POSSIBLE VIOLATIONS

The PCB Storage Area did not have four walls a as specified by 40 CFR 761.65.

SEPA

United States Environmental Protection Agency Washington, D.C. 20460 Toxic Substances Control Act

NOTICE OF INSPECTION

Form Approved OMB No. 2070-0007 Approval Expires 07-31-96

The public reporting burden for this collection of information is estimated to average 5 minutes per response. This estimate includes time for reviewing instructions, searching existing data sources, gathering and maintaining the needed data, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information to the Chief, Information Policy Branch (PM-223), US Environmental Protection Agency, 401 M Street, SW, Washington, DC 20460, and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503, marked ATTENTION: Desk Officer for EPA.

	•
Investigation Identification 2. Time	3. Firm Name
Date Inspector No. Daily Seq. No.	O BOEING
0/1/00)20/00	
4. Inspector Address	5. Firm Address 3055 LAKEWOOD BLAD. 512 LONG BEACH, CA 90041
CACIF. DISC P.O.BOX 806 SACRAMENTO, SA	30SS CAREBOUT
7.0.50x 806	5/2 / ADIG BEACH, CA
SACANASTO SA	40846
SACICA MAZNIO, TH	70076
REASON FO	OR INSPECTION
Under the authority of Section 11 of the Toxic Substances C	Control Act:
The the second is a stine time time time to the	
	nples, photographs, statements, and other inspection activities) an
	al substances or mixtures or articles containing same are manufactured, n in commerce (including records, files, papers, processes, controls, and
	nemical substances, mixtures, or articles containing same in connection
	les, papers, processes, controls, and facilities) bearing on whether the
	tances, mixtures, or articles within or associated with such premises or
conveyance have been complied with.	·
In addition, this inspection extends to (Check appropriate	blocks):
A. Financial data	D. Personnel data
	C C C C C C C C C C C C C C C C C C C
B. Sales data	E. Research data
C Pricing data	
	,
The nature and extent of inspection of such data specified in	n A through E above is as follows:
<u></u>	
	lification
I certify that the statements I have made on this form and all attack knowingly false or misleading statement may be punishable by fine	ments thereto are true, accurate, and complete. I acknowledge that any or imprisonment or both under applicable law.
nspector Signature	Recipient Signature
Variation of the state of the s	Non
MANDIS COERS	Name Boramy Ith
MARDIS COERS Fille HAZ, SURST. SCIENTLYT 8/1/00	Name Boramy Ith Title Sr. Env. Engineer Date Signed 8/1/00



US ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

TOXIC SUBSTANCES CONTROL ACT

RECEIPT FOR SAMPLES AND DOCUMENTS									
1. IN	IVESTIGATION IDENTIFICA	TION	2. COMPANY NAME						
DATE	INSPECTION NO.	DAILY SEQ. NO.	BOEING						
8/1/00	TOKA								
3. INSPECTOR ADDR	RESS		4. COMPANY ADDRESS LA XIE WOO LOWS 6 BEACH,	o Brio.					
P.C.	15. PTSE BUX 806 EXAMBUTO,		1 221 85 251	$\subseteq A$					
SA	CRAMENTO,	CD_	LOM 6 THEY	70846					
			acknowledgement of the documents and samples of I enforcement of the Toxic Substances Control Act.	chemical substances and/or					
	RECEIPT OF DOCUM	ENT(S) AND/OR SAMP	LE(S) DESCRIBED IS HEREBY ACKNOWLEDGED	:					
NO.			DESCRIPTION						
	1		CCOMPANYING CER	s. of Dispusal					
	FOR VC	B WHSTE	1998-7 8/1/2000						
	1998 🕴 19	99 Annu	ac Pac, Los						
	PCB TRANSPORMER REGISTRATIONS								
			OCS. 1998 -> 8/1/6						
	3 PHOTOS	TAKEN,	FORMS STREET WILL						
			POEMS STORAGE ART						
	RB STORPET	z Ron Riso	USAL BREA INVESTION	00-11					
	RECE	- snas oug	E BY 8-22-2000	HS OF 8/1/2000					
OPTIONAL:	1		N/A [
DUPICATE OR SPLIT	SAMPLES: REQUESTED AN	ND PRO VIDED	NOT REQUESTED						
INSPECTOR SIGNAT	JRE		CLAIMANT SIGNATURE						
Ma	de low		De Che	<u></u>					
NAME			NAME Boramy Ith						
MART	rs coens								
TITLE HAZ S	:95, SCM20147	DATE SIGNED	SI. ENV. Engineer	DATE SIGNED 8/1/00					
EPA FORM 7740-1 (RE	VISED JULY 1996) PREVI	OUS VERSIONS ARE C	DBSOLETE	INSPECTOR'S COPY					

&EPA

S ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

TOXIC SUBSTANCES CONTROL ACT

Form Approved OMB No. 2070-0007 Approval expires 10-31-92

TSCA INSPECTION CONFIDENTIALITY NOTICE

1. INVESTIGATION IDENTIFICATION	2. FIRM NAME
DATE INSPECTOR NO. DAILY SEQ. NO.	150EIW6
8/1/200 1-0/CA /	
3. INSPECTOR NAME	4. FIRM ADDRESS
MARTIC COERS	3855 LAKEWOOD BUYD
5. INSPECTOR ADDRESS	LONG BEACA, CA
CALIF DISC P.O. ROX 806	· · · · · · · · · · · · · · · · · · ·
2 . R. a.	90846
1.0, 20x 00P	6. CHIEF EXECUTIVE OFFICER NAME
	SUSAN M. WALKER
SACRAMENTO CA PSSIZ	P.A. SAPERY HEALTH & ENVIN. APPAIRS
	JUL DAFERT PEACH

TO ASSERT A CONFIDENTIAL BUSINESS INFORMATION CLAIM

It is possible that EPA will receive public requests for release of the information obtained during inspection of the facility above. Such requests will be handled by EPA in accordance with provisions of the Freedom of Information Act (FOIA), 5 USC 552; EPA regulations issued thereunder, 40 CFR Part 2; and the Toxic Substances Control Act (TSCA), Section 14. EPA is required to make inspection data available in response to FOIA requests unless the Administrator of the Agency determines that the data contain information entitled to confidential treatment or may be withheld from release under other exceptions of FOIA.

Any or all the information collected by EPA during the inspection may be claimed confidential if it relates to trade secrets or commercial or financial matters that you consider to be confidential business information. If you assert a CBI claim, EPA will disclose the information only to the extent, and by means of the procedures set forth in the regulations (cited above) governing EPA's treatment of confidential business information. Among other things, the regulations require that EPA notify you in advance of publicly disclosing any information you have claimed as confidential business information.

A confidential business information (CBI) claim may be asserted at any time. You may assert a CBI claim prior to, during, or after the information is collected. The declaration form was developed by the Agency to assist you in asserting a CBI claim. If it is more convenient for you to assert a CBI claim on your own stationery or by marking the individual documents or samples "TSCA confidential business information," it is not necessary for you to use this form. The inspector will be glad to answer any questions you may have regarding the Agency's CBI procedures.

While you may claim any collected information or sample as confidential business information, such claims are unlikely to be upheld if they are challenged unless the information meets the following criteria:

 Your company has taken measures to protect the confidentiality of the information, and it intends to continue to take such measures.

- The information is not, and has not been, reasonably obtainable without your company's consent by other persons (other than governmental bodies) by use of legitimate means (other than discovery based on showing of special need in a judicial or quasi-judicial proceeding).
- 3. The information is not publicly available elsewhere.
- Disclosure of the information would cause substantial harm to your company's competitive position.

At the completion of the inspection, you will be given a receipt for all documents, samples, and other materials collected. At that time, you may make claims that some or all of the information is confidential business information.

If you are not authorized by your company to assert a CBI claim, this notice will be sent by certified mail, along with the receipt for documents, samples, and other materials to the Chief Executive Officer of your firm within 2 days of this date. The Chief Executive Officer must return a statement specifying any information which should receive confidential treatment.

The statement from the Chief Executive Officer should be addressed to:

and mailed by registered, return-receipt requested mail within 7 calendar days of receipt of this Notice. Claims may be made any time after the inspection, but inspection data will not be entered into the special security system for TSCA confidential business information until an official confidentiality claim is made. The data will be handled under the agency's routine security system unless and until a claim is made.

TO BE COMPLETED BY FACILITY OFFICIAL S	RECEIVING THIS NOTICE:	If there is no one on the premises of the facility who is authorized to make business confidentiality claims for the firm, a copy of this Notice and other inspection materials will be sent to the company's chief executive officer. If there is another company official who should also receive this information, please designate below.
SIGNATURE ALL		NAME
Borany Ith		TITLE
Si Env. Englacer	8/1/2000	ADDRESS

USEPA

United States Environmental Protection Agency Washington, DC 20460

Form Approved
OMB No. 2070-0159

PCB TRANSFORMER REGISTRATION

- -							
		For Official Use Only					
Return To: Fibers & Organics Branch (7404 Office of Pollution Prevention & U.S Environmental Protection A 401 M. Street S.W	z Toxics						
Washington, DC 20460 1. Company Name	Address	<u> </u>	Contact Name & Phone #				
The Roeing Company 3855 I		kewood Boulevard ach, CA 90846	Boramy Ith (562) 593 - 3873				
2.a. Location of PCB Transformer(s) - Location 3855 Lakewood Boulevar Long Beach, CA 90846		2.a. Location of PCB Tran	sformer(s) - Location #2				
b. No. of Transformers and wt (kg):	6 (10,450 kg)	b. No. of Transformers an	· · · · · · · · · · · · · · · · · · ·				
c. Any transformers containing flammable did 2.a. Location of PCB Transformer(s) - Locati		c. Any transformers containing flammable dielectric fluid: Yes or l 2.s. Location of PCB Transformer(s) - Location #4					
b. No. of Transformers and wt (kg):		b. No. of Transformers ar	nd wr (kg):				
c. Any transformers containing flammable di	electric fluid: Yes or No	c. Any transformers conta	aining flammable dielectric fluid: Yes or No				
	······						

7. Certification

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as a company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Signature

Name and Official Title (Type or Print)

Date Signed

Sr. Manager - Environmental Services

11-3-90

Paperwork Reduction Act Notice

The annual public reporting burden for this collection of information is estimated to average 2 hours per response. This estimate includes time for reading instructions, searching existing data sources, gathering and maintaining the needed data, and completing and reviewing collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Regulatory Information Division, U.S Environmental Protection Agency (mail code 2137), 401 M Street, S.W., Washington, D.C. 20460. Include the OMB number identified above in any correspondence. Do not send the completed form to this address. The actual information or form should be submitted in accordance with the instructions accompanying the form, or as specified in the corresponding regulations.

DTSC 8022A (4/97) EPA 8700-22 FEB 0 8 1999

fallow:

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, oroduce completed copy of this copy and send to DTSC within 30 days.)



CUSTOMER:

Douglas Aircraft Co.

3855 Lakewood Blvd. MSD009-0020

Long Beach

CA

90846

GENERATOR SITE:

Douglas Aircraft Co., M/S D009-D020

3855 Lakewood Blvd.

Long Beach

CA

90846

ISSUED FOR:

Manifest Number/Bill of Lading No.:

09548

Waste Description Class:

B90 Non-Leaking PCB Lamp Ballast

Date Received:

January 18, 1999

Date Processed at Salesco:

January 18, 1999

Waste Disposal Method:

Recycle/Incinerate

RECYCLING FACILITY:

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

This material has been disposed of via recycle/incineration, recycle/landfill, direct incineration, or direct landfill as indicated above.

Furthermore, under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Regina Ong 1/27/99

Company Official, Records Department Date



Manifest Wr~ksheet

CONTAINER COUNT AND TOTAL WEIGHT

gal: 0 55 gal: 2

Total No. of Containers: 2

55 gal: 2 85 gal: ก 5 gal: 0

MANIFEST: 98309548

eq Po	ge Line	Cont.	TSD	Cont	LP	Erg	R	**************************************				Cont.	Total	Unit	Waste	· · · · · · · · · · · · · · · · · · ·
	o. No.	No.	Profile		Blk	_	Q Proper Shipping Name	e. Div	. PG	Zone PiH	MP	Type	Qnty	Wt/ Vol	State	EPA Other
1 1	11 a	988790	6801	55	non- bulk	171	RQ Waste Environmentally haza , substances, solid, n.o.s.	ardous 9	III		MP	DM	281	К	261	PCB2
2 1	11a	989320	6801	55	non- bulk	171	RQ Waste Environmentally haza , substances, solid, n.o.s.	ardous 9	111		MP	DM	153	К	261	PCB2



CUSTOMER:

Ecology Control Industries

20846 Normandie Avenue

Torrance

CA

90502

GENERATOR SITE:

Douglas Aircraft Co., M/S D009-D0020

3855 Lakewood Blvd.

Long Beach

CA

90846

ISSUED FOR:

Manifest Number/Bill of Lading No.:

95727

Waste Description Class:

A93 PCB Dirt and Debris (<500)

Date Received:

February 21, 1999

Date Processed at Salesco:

March 1, 1999

Waste Disposal Method:

Incinerate

RECYCLING FACILITY:

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

This material has been disposed of via recycle/incineration, recycle/landfill, direct incineration, or direct landfill as indicated above.

Regina Ong	3/1/99
Company Official, Records Department	Date





CUSTOMER:

Ecology Control Industries

20846 Normandie Avenue

Torrance

CA

90502

GENERATOR SITE:

Douglas Aircraft Co., M/S D009-D0020

3855 Lakewood Blvd.

Long Beach

CA

90846

ISSUED FOR:

Manifest Number/Bill of Lading No.:

95727

Waste Description Class:

A95 PCB Transformer Oil (>49ppm)

Date Received:

February 21, 1999

Date Processed at Salesco:

March 1, 1999

Waste Disposal Method:

Incinerate

RECYCLING FACILITY:

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

This material has been disposed of via recycle/incineration, recycle/landfill, direct incineration, or direct landfill as indicated above.

Regina Ong	3/1/99	
Company Official, Records Department	Date	



CUSTOMER:

Ecology Control Industries

20846 Normandie Avenue

Torrance

CA

90502

GENERATOR SITE:

Douglas Aircraft Co., M/S D009-D0020

3855 Lakewood Blvd.

Long Beach

CA

90846

ISSUED FOR:

Manifest Number/Bill of Lading No.:

95727

Waste Description Class:

B90 Non-Leaking PCB Lamp Ballast

Date Received:

February 21, 1999

Date Processed at Salesco:

March 1, 1999

Waste Disposal Method:

Recycle/Incinerate

RECYCLING FACILITY:

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

This material has been disposed of via recycle/incineration, recycle/landfill, direct incineration, or direct landfill as indicated above.

Regina Ong	3/1/99
Company Official, Records Department	Date



Manifest Werksheet

CONTAINER COUNT AND TOTAL WEIGHT

5 gal: 2 15 gal: 0

55 gal: 2 85 gal: 0

Total No. of Containers: 4

30 gal: 0 Other: 0

Gross Weight, lbs: 284

MANIFEST: 95295727

TSDF: Salesco Systems USA, Inc.

-	_	je Lin o. No		Cont. No.	TSD Profile	Cont Size	LP Blk			ng Name	Diy.	PG	Zone PIH	MP	Cont. Type	Total Qnty	Unit Wt/ Vol	6.700	No. EPA Other	
1	1	11a :	98	8891	8671	5	Non- Bulk	171	RQ Polychlorinated bip	henyls	9	11		MP	DF	5	K	731	PCB2	
					, Polychlo enyls)	orinated	f biphe	nyls.	9, UN2315, PGII (Poly	chlorinated	001	DF	00005	К			731 FU82	11a. 867	71. PCB Oi	l > 500ppi
2	1	11 b	98	8989	6303		Non- Bulk	171	RQ Waste Environment , substances, solid, n		9	111		MP	DM	6	K	261	PCB2	
	ı ı	e Itan	15						zardous substances, so ls), 9, UN3077, PGIII	lid,	001	DM	00006	к		**	261 PCB2	11b. 630 debris	3. PCB co	ntaminate
3	₹ •	11c	99	0051	6801		non- bulk	171	RQ Waste Environment , substances, solid, n		9	111		MP	DM	200	K	261	PCB2	
4	1	11 c	99	0852	6801		Non- bulk	171	RQ Waste Environment , substances, solid, n		9	III		MP	DM	73	K	261	PCB2	
le hene	L., i	o Item	13 3		Environi nenyls), 9				s substances, solid, n.o.	s. (Polychlorinated	002	DM	00273	κ	ı	Sylvia 40 €	261 PCB2	11c. 680	1. PCB ligh	ht ballast

SAFETY HEALTH AND

DO NOT WRITE BELOW THIS LINE.

Day

Year

Signature

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name



CUSTOMER:

Ecology Control Industries

20846 Normandie Avenue

Torrance

CA

90502

GENERATOR SITE:

Douglas Aircraft Co., M/S D009-D0020

3855 Lakewood Blvd.

Long Beach

CA 96

90846

ISSUED FOR:

Manifest Number/Bill of Lading No.:

95802

Waste Description Class:

B90 Non-leaking PCB Lamp Ballasts

Date Received:

March 23, 1999

Date Processed at Salesco:

March 24, 1999

Waste Disposal Method:

Recycle/Incinerate

RECYCLING FACILITY:

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

This material has been disposed of via recycle/incineration, recycle/landfill, direct incineration, or direct landfill as indicated above.

Furthermore, under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Regina Ong	3/24/99
Company Official, Records Department	Date



Shipment No.

630_00

Manifest Wc ksheet

_	_			INER C		ANE	TO ^T	TAL	WEIGHT			MANI	IFEST:	95295	802						
	15	gal: gal: gal:	0	85 gal: Other:	0	Tot			ontainers: 1 elght, lbs: 275				TSDF:	Sales	o Sy	rstems l	JSA, Ind	c. (1)			
	L <u></u> Seq	Pge	Line	Cont.	TSD	Cont	LP	Erg	R							Cont.	Total	Unit	Wast		
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ENVIRONMENTE JAFAIRS DO NOT WRITE BELOW THIS LINE.

MAY 0 5 1999

20. Facility Owner or Operator Certification of receipt of Lazardous materials covered by this manifest except as noted in Item 19

Signature

Month

TSDE SENIOS PHIS CORY TO CEMERATOR

Printed/Typed Name

z





CUSTOMER:

Ecology Control Industries

20846 Normandie Ave.

Torrance

CA

90502

GENERATOR SITE:

Douglas Aircraft Co., M/S D009-D0020

3855 Lakewood Blvd.

Long Beach

CA.

90846

ISSUED FOR:

Manifest Number/Bill of Lading No.:

95832

Waste Description Class:

A95 PCB Transformer Oil

Date Received:

April 26, 1999

Date Processed at Salesco.

April 29, 1999

Waste Disposal Method:

Incinerate

RECYCLING FACILITY:

Salesco Systems USA, Inc., AZ

5736 West Jefferson Street

Phoenix, AZ 85043

Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above. Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

This material has been disposed of via recycle/incineration, recycle/landfill, direct incineration, or direct landfill as indicated above.

Furthermore, under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Regina Ong 4/29/99

Company Official, Records Department Date





CUSTOMER:

Ecology Control Industries

20846 Normandie Ave.

Torrance

CA

90502

GENERATOR SITE:

Douglas Aircraft Co., M/S D009-D0020

3855 Lakewood Blvd.

Long Beach

CA

90846

ISSUED FOR:

Manifest Number/Bill of Lading No.:

95832

Waste Description Class:

A93 PCB Debris

Date Received:

April 26, 1999

Date Processed at Salesco:

April 29, 1999

Waste Disposal Method:

Incinerate

RECYCLING FACILITY:

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29.CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

This material has been disposed of via recycle/incineration, recycle/landfill, direct incineration, or direct landfill as indicated above.

Rogina Ong	4/29/99
Company Official, Records Department	Date



DO NOT WRITE BELOW THIS LINE.

Safety-Kleen (LA) Inc. Los Angeles Service Cent 5/56 Alba Street

Los Angeles CA 90058-

Safety-Kleen hereby certifies and affirms that the following materials have been disposed on the dates and using the methods specified below:

I. generator: DOUGLAS AIRCRAFT COMPANY

Address:

3855 LAKEWOOD BOULEVARD

M/C D009-0020

LONG BEACH, CA 90846

II. Manifest Number: LADOA-95295906

Date Received: 05/05/99

Contract #: Delivery #:

III. Waste Descriptions

1 A. POLYCHLORINATED BIPHENYLS, SOLID

EPA Codes In Amount Out Amount

26İ 494 K 494 P

1 B. Environmentally hazardous substances, 261 1882 K 1882 K

solid, n.o.s.

IV. Date of Disposition

1 A. 06/25/99 1 B. 06/25/99

V. Method of Disposition:

at APT-A 96673162- 2A 494 K

1 B. T07

at APT-A

96673162- 1D 1882 K

ENCIRCIAN HEALTH AND JUI 22 1999

This certification is your notice of the final disposition of the materials l ed above.

(Signature) MARIA A. LOPE

07/21/99

CHRIS LILLEY OPERATIONS MANAGER (Title)

(Date)

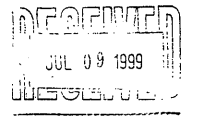
Form Ap Pléase p	proved OMB No. 2050-0039 (Expires 9-30-99) int or type. Form designed for use on elite (12-pitch)	_/ See Instructio				Sc	of foxis Substances Controcramento, California
1	UNIFORM HAZARDOUS WASTE MANIFEST	A ID No. 기 리 (제 대 의 의 의 기	Manifest Document		2. Page 1 : of ~		in the shaded areas red by Federal law.
****	3. Generator's Name and Mailing Address	1 - (1 - 1 - 1 - 1	9 19 2		nifest Document t	dumbas .:	na antigation of the state of
, '	TAFETY-KLEEN (LOS ANGELES), THE.			TE GIBIO ME	A STA		6673162
. 1	1756 ALBA STREET, NOS ANGELES. 14 19453			8. State Gen	eretor's ID	<u>`</u>	OU I JAUL
22	4. Generator's Phone (323) 277-2598					أاما ـ ا ٩	0 2 0 0
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원	AP ENVIRONMENTAL SERVICES. INC.			D. Tananana	Ph		PARTY TO SERVICE STATE OF THE PARTY OF THE P
	<u></u>	AITIOIDIDI612	14121417				488.1816
-	7. Transporter 2 Company Name 8.	US EPA ID Number		E. State Tran	sporter's ID	3	
≓I I			1111	F. Transport	er's Phone	Land 1	
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≰ 	FAFETY-KLEEN (ARAGONITE), INC.			**: 1	1111		的 类数据
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WITHIN CALIFORNIA, CALL 1-800-852-7550	ARAGONITE, JT 84029 U	T D 9 3 1 5 5			<u>1) 323-8</u>	,	A CONTRACTOR OF THE PARTY OF TH
5 	11. US DOT Description (including Proper Shipping Name mazard Class,	and ID Number)	12. Con No.	Type	13. Total Quantity	1	Le Waste Number
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IIONAL	· · · · · · · · · · · · · · · · · · ·	1 d.	AP155593 "		01	17.340	#N:4: ***
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뷥	244-4	ency Contact: 35	1 1-880-163	7 67 66 1-1769,11	3.2041		
	7AN _ 42 /	•					
ZAEL CAEL	 GENERATOR'S CERTIFICATION: 1 hereby declare that the contents of the marked, and labeled, and are in all respects in proper condition for the content of the c	his consignment are fully and ransport by highway accord	d accurately described in the contract of the	sed above ov s	rober shipping n	ome and are	classified, packed.
1					_	•	
SPILL,	If I am a large quantity generator, I certify that I nave a program in practicable and that I have selected the practicable method of treatm	place to reduce the volume	and toxicity of wo	ste generatea	to the degree i	nave determin	ed to be economically
	and the environment; OR, if I am a small quantity generator, I have available to me and that I can afford.	made a good faith effort to	minimize my wost	generation o	na select the bes	t waste mand	gement method that is
š	Printed/Typed Name	Simple		·			
ا کِ	Robert Kestenbaum	Signature	4751			Mont	1 Poy 19
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1 1	20. Facility Owner or Operator Certification of receipt consisted mater		t except as notec er	item 19			
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	₩	FORM HAZARDOU ASTE MANIFEST Intinuation Sheet)		0.	Manifest Doo		22. F	· ;			the shad quired by		eral
11		nerator's Name	LKS), INC.		993	17	L St	ate Manif	est Doc	ument	Number		"
Ш	3231	277-2588	ANGELES, CA 90058	. •	*-		M. Si	ate Gran					
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35.	Discr	epancy Indication Space	0					·					

'age: 1 Certificate of Disposal'- Detail Report 07/01/1999 09:40

Ger: 'tor: 702305 SAFETY-KLEEN

CD#	Document # Item	State #	Customer #	Types	Weight	Received	Destroyed	Drum Srl Num
112661	12984	. CA9667316	99317	DF	11	05/13/1999	05/24/1999	990401-LANUT-00
112661	12984 6 DF	CA9667316	99317	DF	15	05/13/1999	05/24/1999	990401-LANUT-00
112661		CA9667316	99317	DF	14	05/13/1999	05/24/1999	990401-LANUT-00
112661	12984	CA9667316	99317	DF	39	05/13/1999	05/24/1999	990427-SDPLE-00
	12984	CA9667316	99317	DF	32	05/13/1999		990330-UPMSO-00
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	12984	CA9667316	99317	DM	408	05/13/1999		990430-SDSTB-00
112264	12984	CA9667316	99317	DM	512	05/13/1999	05/15/1999	990504-LADOA-00
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112264	12984 - 16	CA9667316	99317	DM	48	05/13/1999	05/15/1999	990504-LADOA-11
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JULY 01, 1999

SAFETY-KLEEN LOS ANGELES SERVICE CENTER 5756 ALBA STREET LOS ANGELES, CALIFORNIA 90058

EPA ID: CAD 050 806 850

PCB

Certificate of Disposal

No. 114513

Customer Manifest: 99317 Document: I2984 destroyed as of JUNE 25, 1999

This is to certify that the hazardous material manifested to Safety-K an on the above Safety-Kleen Aragonite Document Number was disposed of b, incineration in accordance with 40 CFR 761 (and 40 CFR 264 if applicable) as of the above certification date.

Attached is a detailed report which identifies the date(s) of disposal. Residue from this waste has been disposed of at an approved and permitted Hazardous Waste Landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Safety-Kleen, Aragonite UT EPA ID # UTD 981 552 177

Eric Zimmer

Facility Sales Manager

INFOFMICA JUL 9'S 1999

Manifest Wc ksheet

CONTAINER COUNT AND TOTAL WEIGHT

MANIFEST: 95295906

TSDF: Safety Kleen, Los Angeles Inc.

	Pge Li No. N		TSD Profile	Cont Size	LP Blk	Erg No	R Q Proper Shipping Name	Div.	PG	Zone PIH		Cont. Type	Total Qnty	Unit Wt/ Vol	Waste State	EPA	
1 1	1 11 a	991467	LADOA- 006	85	Non- bulk	171	RQ Polychlorinated Biphenyls	9	11	***************************************	MP	DM	249	К	261	PCB2	1
2 1	1 11a	992227	LADOA- 006	85	Non- Bulk	171	RQ Polychlorinated Biphenyls	9	II		MP	DM	246	К	261	PCB2	
-	, Line Line Iten	lia 🗚 🙈	Q, Polychlo	orinate	d Biph	enyls	9, UN2315, PGII	002	DM	00495	K			261 PCB2	11a. LA Transfo	DOA-006. rmers	PCB
3 1	1 11b	991468	LADOA- 002	30	Non- Bulk	171	RQ Environmentally hazardous , substances, solid, n.o.s.	9	III		MP	DM	22	К	261	PCB2	
4 1	1 11b	991651	LADOA- 002	- 55	Non- Bulk	171	RQ Environmentally hazardous , substances, solid, n.o.s.	9	III		MP	DM	223	К	261	PCB2	
5 1	l 11b	991652	LADOA- 002	55	Non- Bulk	171	RQ Environmentally hazardous , substances, solid, n.o.s.	9	111		MP	DM	108	K	261	PCB2	
6 1	1 11b	991653	LADOA- 002	- 55	Non- Bulk	171	RQ Environmentally hazardous , substances, solid, n.o.s.	9	III		MP	DM	235	К	261	PCB2	
7 1	1 11b	991848	LADOA- 002	- 55	Non- Bulk	171	RQ Environmentally hazardous , substances, solid, n.o.s.	9	111		MP	DM	275	К	261	PCB2	
۹ 1	l 11b	991849	LADOA- 002	- 55	Non- Bulk	171	RQ Environmentally hazardous , substances, solid, n.o.s.	9	Ш		MP	DM	235	К	261	PCB2	
9 1	l 11b	991850	LADOA- 002	55	Non- Bulk	171	RQ Environmentally hazardous , substances, solid, n.o.s.	9	111		MP	DM	290	К	261	PCB2	
10 1	11b	991859	LADOA- 002	55	Non- Bulk	171	RQ Environmentally hazardous , substances, solid, n.o.s.	9	III		MP	DM	262	К	261	PCB2	
111	11b	991860	LADOA- 00	55	Non- Bulk	171	RQ Environmentally hazardous , substances, solid, n.o.s.	9	III		MP	DM	232	К	261	PCB2	
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ASSOCIATED LABORATORIES

806 North Batavia - Orange, California 92868 - 714/771-6900

FAX 714/538-1209

CLIENT

Ecology Control Industries

(8131)

LAB REQUEST 33913

ATTN: Fred Wendland

20846 South Normandie Avenue

REPORTED 2/26/99

Torrance, CA 90502

RECEIVED 2/23/99

PROJECT

#210918-000

Boeing - Long Beach

SUBMITTER Client

COMMENTS

This laboratory request covers the following listed samples which were analyzed for the parameters indicated on the attached Analytical Result Report. All analyses were conducted using the appropriate methods as indicated on the report. This cover letter is an integral part of the final report.

Order No.

108724

Client Sample Identification

SN 99032

Thank you for the opportunity to be of service to your company. Please feel free to call if there are any questions regarding this report or if we can be of further service.

Edward S. Behare, Ph.D.

Vice President

NOTE: Unless notified in writing, all samples will be discarded by appropriate disposal protocol 30 days from date reported.

The reports of the Associated Laboratories are confidential property of our clients and may not be reproduced or used for publication in part or in full without our written permission. This is for the mutual protection of the public, our clients, and ourselves.

TESTING & CONSULTING Chemical Microbiological

Environmental

Lab request 33913 cover, page 1 of 1

Order #:

108724

Client: Lology Control Industries

Client Sample ID: SN 99032

Matrix: SOLID

Date Sampled: 2/23/99 Sampled: 08:00

اوled By:

Units Date/Analyst DLR DF Result Analyte

8080 - PCB's Only

PCB-1016	ND	1	0.1	%	2/24/99	ECI
PCB-1221	ND	1	0.1	%	2/24/99	ECI
PCB-1232	ND	1	0.1	%	2/24/99	ECI
PCB-1242	ND	1	0.1	%	2/24/99	ECI
PCB-1248	ND	1	0.1	%	2/24/99	ECI
PCB-1254	ND	1	0.1	%	2/24/99	ECI
PCB-1260	77.5	1	0.1	%	2/24/99	ECI

DLR = Detection limit for reporting purposes, ND = Not Detected below indicated detection limit, DF = Dilution Factor



NAME OF WASTE STREMIN

PCB Transformer

LA DOA-006

New Amendment Marua Sutteast A. GENERATOR INFORMATION Technical Contact -<u>496-6524</u> Telephone 564 Fax 062 Billing Name 19500 Norman Billing Address City/County State CA Zip Code Zip Code State 8044 Attention -USEPA ID# Telephone (5/0) State ID# EXT. B: phenyls Shipping Name PolyChlorinated E. OTHER COMPONENTS D. ANNUAL REPORT CODES Yes Total ppm X 2/0,000 PCB's Hazard Class SIC Code: UN/NA No. LIN 2315 Packing Group Pc3Source Code: A 🥭 RQ Cyanides Form Code: Sulfides C. RCRA RCRA Non Hazardous/Exempt? X Yes No Process Generating: Origin Code: 🔍 Pesticides Iranstorner Remoi System Type: M **Phenolics** EPA Waste Codes: Dioxins Halogens F. PHYSICAL CHARACTERISTICS AT 709 F Weight Oil 1. Infectious or Biological Waste? ☐ Yes ※ No 2. NRC Regulated Radioactive? ☐ Yes ※ No 3. Reactivity ※None ☐ Water Reactive Density 1,3-1.7 lbs./gal. (US. liq) lbs./cu. foot Dermal Toxicity LD_{so} (Mg/Kg) ☐ 5-20% □ >200, ≤1000 Dry Weight _<1.0% **□** ≤40 □ 1-5% □ >40, ≤200 20-100% 1000ح 3. Reactivity ☐ Shock Sensitive 4. Material poisonous by inhalation? 🛛 Yes 🔼 No □ Pyrophoric ್ಷ N/A **254.1**-10 □ Cyanides □ DOT Explosive □ 0-2 □≥ 12.5 Oral Toxicity LD₅₀ · (Mg/Kg) 2510.1-12.4 Exact 2.1-4 □ Other _ □ Sulfides Solids: Liquids: □>200 28 >50, ≤500 Flash Point (liquid only) □ >500 <u>4060</u>% **Boiling Point** □ <73°F (23°C)</p> Gas (Cylinder) X Solid <95°F (35°C)</p> Sludges 73-140°F (23-60°C) Aerosol X Free Liquids >95°F (35°C) Is this waste stored in vented drums? ☐ Yes XNo 142-200°F (61-93°C) <u>> 160</u>0% Lab-Pack ☐ Yes 2 No >200°F (93°C) N/A 100% □ N/A Is this waste pumpable? Is this waste polymerizable? ☐ Yes SNo Layers Is waste stream subject to the National Emission Multi-layered BTU/Lb. □ Bi-layered Single Layered 4<u>5000</u> Viscosity Standards for Benzene Waste Operations ☐Yes QNo (40 CFR 61 Subpart FF)? Medium □ Low depleting H. PHYSICAL/CHEMICAL CONSTITUENTS Is this waste regulated as an ozone Odor ☐ Yes X No substance (40 CFR part 82)? ∃ None
 X Mild ☐ Strong Describe: Does this waste contain scrap metal pieces XiYes □ No greater than 2 inches in size? Color/Appearance: _ to (mer 100 % I. ANTICIPATED VOLUME G. METALS TCLP (MG/L) TOTAL (PPM) NONE Container Container Reg. Limit Below Above Range Cubic Yard Box* 5 gl. pail 5 mg·L Arsenic 15 gl. carboy 🗆 Super Sack* 100 mg/L Barium Holloff/Dump Trailer* 30 gl. drum 🔲 1 mg/L Cadmium 55 gl. drum 🛚 \Box Tanker* Chromium 5 mg/L XII 85 gl. drum 🛚 Other Copper 5 mg/L Lead 0.2 mg/L Mercury ■ Month 134 mg/L ☐ 1 Time □ Week Nickel 🔀 Year Other Selenium 1 mg/L 5 mg/L Silver Zinc (*) Is this waste regulated as a Marine Pollutant Others: 100 % (49 CFR 171.8)? ☐ Yes XNo

Generator's Certification:

I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all material described by this profile.

(Attach All MSDS, Sample Analysis and Additional Info.)

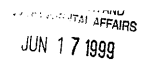
Generator's Authorized Signature:

Date 2/25/99

print of type. Form designed for one on early (12-pitch) typewriter.						Sacramento, California
UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator's US E	Na 10 No. Moni	fest Document	nt No. 1 2003	2. Page 1		on in the shaded areas vired by Federal law.
3. Generator's Name and Mailing Address	<u>a a 1 a a a ⊸i ⊋i</u>	<u> </u>	1 4 3 5	Manifest Document	Number	Control of the second section of the
Douglas Aircraft Company, MS D009-0020	· ·		1400	A CONTRACT OF THE PARTY OF THE	959	22
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4. Generator's Phone ((552) 496 - 6524			7 >	HABHI	600	6814
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Phoenix, AZ 85043	ZIDI 91813141713	539	. 4 (e 1) A		- (602	2) 233 <i>-</i> 2955 👉
11. US DOT Description (including Proper Shipping Name, Hazard Cla	ss and ID Number)	12. Con	rtainers	13. Total	14. Unit	A September 1997
The state of the s	ss, card 1D (40/1120)	No.	Type	Quantity	Wt/Vol	I. Waste Number
Residue Last Contained: Polychlorinated Biphen	vis. 9 UN2315 PGII					State
),	~~:				731
		UUI		07/27/2	K	EPA/Other P介R1
b. Polychlorinated Biphenyls, 9, UN2315, PGII	,i.	tt				State and a second
Polychiomated Signativis, 3, UN2515, PGH			KE DE			77+
· / /		017	ΔLA	03264	K	EPA/Other
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Non-RCRA hazardous waste liquid	Ì		<u></u>			281 EDA (OH
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d. · · · · · · · · · · · · · · · · · · ·	****				• •	State
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Additional Descriptions for Materials Listed Above	<u> </u>					1 25
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24 Hour Emergency Telephone Number (800) 424- 930	NiChemiteci, FIOT ERG	911a.b. 1	74		•	
11a) Drained Carcass serial number: 337977	11g/ PCB Concer			and a CON and	. *	Atol man
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7 mm \$1 mm \$1 mm	D)					۵) .
						· ·
 GENERATOR'S CERTIFICATION: I hereby declare that the content packed, marked, and labeled, and are in all respects in proper con 	s of this consignment are tully are dition for transport by highway o	nd accurately	described /	above by proper s	hipping nan	ne and are classified,
	amon for numbers by mynnay t	according to	applicable	memanona ana r	anonai gov	emmem reguianom.
If I am a large quantity generator, I certify that I have a progra	m in place to reduce the volum	e and toxici	ity of wast	e generated to the	degree i h	ave determined to be
economically practicable and that I have selected the practicable r	nethod of treatment, storage, or	r disposal cu	rrently avo	ilable to me which	minimizes t	he present and future
threat to human health and the environment; OR, if I am a small waste management method that is available to me and that I can a	quantity generator, I have made	e/a good fa 7	ith effort t	o minimize my wa:	te generatio	on and select the best
Printed/Types Name	Signature /		*****		1 1100	# D V
Allas Total and some	11/2/		جد برا		Mon	th Day Year
17. Transporter 1 Acknowledgement of Receipt of Materials		YYVY 1	un	<u> </u>	그	2101/1/12
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18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Ts:					
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20. Facility Owner or Operator-Certification of receipt of hazardous mo	sterials covered by this manifest	except as no	rted'in Item	19.		
Printed Typed Name	Signature /	111 1	/		Mont	th Day Year
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ENVIRONMENTAL AFFAIRS		_				

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPC CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-75

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CUSTOMER:	GENERATO	OR SITE:
Douglas Aircraft Co.	Douglas Airc	eraft Co., M/S D009-0020
P.O. Box 2371	3855 Lakewo	ood Blvd.
Long Beach CA 9080	11 Long Beach	CA 90846
1001177 707		
ISSUED FOR:		
Manifest Number/Bill of Lading No.	95922	
Waste Description Class:	A97 Drained PCB Transformers (50-499 ppm)
Date Received:	June 1, 1999	
Date Processed at Salesco:	June 14, 1999	
Waste Disposal Method:	Recycle/Incinerate	
RECYCLING FACILITY:	Salesco Systems USA, Inc AZ 5736 West Jefferson Street Phoenix, AZ 85043 Phone: (602) 233-2955	
Inc AZ (Salesco) certifies to the go employed by Salesco are in accorda	scribed in the manifest referenced abo enerator that the transport, storage, pro ance with the Toxic Substance Control FR and applicable laws of the city of Ph	ocessing and disposal methods Act, Federal Regulations DOT
This material has been disposed of landfill as indicated above.	via recycle/incineration, recycle/landfill	, direct incineration, or direct
in or accompanying this document in document for which I cannot person	al penalties of law for the making or sub J.S.C. 1001 and 15 U.S.C. 2615), I cert is true, accurate, and complete. As to t hally verify truth and accuracy, I certify a rsons who, acting under my direct instr e, and complete.	ify that the information contained he identified section(s) of this as the company official having
For general questions regarding this extension 31 or 36. For more detail Affairs Specialist at extension 37.	s certificate please contact one of our F ed or regulatory questions please cont	Records Specialists at act our Environmental
Cheryl Lee Berkson	6/14/99	ं । वित्र
Company Official	Date	Host -



CL	IST	ro	М	FF	₹ :

GENERATOR SITE:

Douglas Aircraft Co.

Douglas Aircraft Co., M/S D009-0020

P.O. Box 2371

3855 Lakewood Blvd.

Long Beach

CA 90801 Long Beach

CA 90846

ISSUED FOR:

Manifest Number/Bill of Lading No.:

95922

Waste Description Class:

A95 PCB Transformer Oil

Date Received:

June 1, 1999

Date Processed at Salesco:

June 1, 1999

Waste Disposal Method:

Incinerate

RECYCLING FACILITY:

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

This material has been disposed of via recycle/incineration, recycle/landfill, direct incineration, or direct landfill as indicated above.

Furthermore, under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

For general questions regarding this certificate please contact one of our Records Specialists at extension 31 or 36. For more detailed or regulatory questions please contact our Environmental Affairs Specialist at extension 37.

Cheryl Lee Berkson	2/16/2000
Company Official	Date

PCB MANIFEST CONTINUATION SHEET

95295922 STATE MANIFEST DOCUMENT NO. 95295923

PAGE 1 OF Z

[1] [2] [3] [4] [5] **WASTE STREAM GENERATOR'S** TYPE OF WEIGHT DATE OF REMOVAL NUMBER UNIQUE IDENTIFYING NO. **PCB WASTE** FROM SERVICE **KILOGRAMS** (Maximum 10-Digits) FOR DISPOSAL TransB 9066 5/29/1999 Transformer 9100 Transformer 5/29/1999 kilos 99- 3983 9067 01 5/29/1999 192 9067 5/29/1999 Kilos 9067 99-3965 5/29/1999 ('n 5/29/1999 99-3970 kilos 9067 99-3969 906 5/29/1999 kilos 5/29/1999 Kilos 9067 9067 5/29/1999 Kilos 9067 99-3920 5/29/1999 9067 5/29/1999 99-3978 99-3981 9067 5/29/1999 Kilos 99-3977 9067 5/29/1999 99-3972 9067 5/29/1999 $\mathbb{C}_{:}$ 9067 99-3968 5/29/1999 9067 5/29/1999 99-3974 9067 5/29/1999 9067 5/29/1999 9067 99-3976 5/29/1999 99-3961 9062 5/29/1999 99-3960 5/29/1999 9068 9068 5/29/1999 9068 99-3964 5/29/1999 <u>9068</u> 5/29/1999 Kilos 99-3958 9068 5/29/1999 189 Kilor 99-3948 9068 5/29/1999 189 kilos

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PCB MANIFEST CONTINUATION SHEET

STATE MANIFEST DOCUMENT NO. 95295921

PAGE 2 OF 2

	[1] WASTE STREAM NUMBER	[2] GENERATOR'S UNIQUE IDENTIFYING NO. (Maximum 10-Digits)	[3] TYPE OF PCB WASTE	[4] DATE OF REMOVAL FROM SERVICE FOR DISPOSAL	[5] WEIGHT KILOGRAMS
_	9068	99-3963	Oil	05/29/99	189 Kilos
	9068	99-3947	Oil	05/29/99	189 kilos
	9008	99-3959	Oil	05/29/99	189 kilos
	9068	99-3950	0:1	05/29/99	189 Kilos
	9068	99-3949	0:1	05/29/99	189 Kilos
	9068	99-3952	Oil	05/29/99	189 kilos
	9068	99-3951	Oil	05/29/99	189 kilos
	9068	99-3957	Oil	05/29/99	189 Kilus
	9068	99-3956	Oil	05/29/99	189 kilos
	9068	99-3955	Oil	05/29/99	189 Kilos
	90 68	99-3954	(O; 1	05/29/99	189 Kilos
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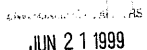
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JUN 2 1 1999

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CUSTOMER:

Douglas Aircraft Co.

P.O. Box 2371

Long Beach

CA 90801

GENERATOR SITE:

Douglas Aircraft Co., M/S D009-0020

3855 Lakewood Boulevard

Long Beach

CA 90846

ISSUED FOR:

Manifest Number/Biil of Laging No.:

95943

Waste Description Class:

A106 Misc. PCB Electrical Equipment (50-499 ppm)

Date Received:

June 9, 1999

Date Processed at Salesco:

June 15, 1999

Waste Disposal Method:

Recycle/Incinerate

RECYCLING FACILITY:

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

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For general questions regarding this certificate please contact one of our Records Specialists at extension 31 or 36. For more detailed or regulatory questions please contact our Environmental Affairs Specialist at extension 37.

Cheryl Lee	
Company Official	

6/15/99

Date

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Douglas Aircraft Co.

P.O. Box 2371

Long Beach

CA 90801

GENERATOR SITE:

Douglas Aircraft Co., M/S D009-0020

3855 Lakewood Boulevard

Long Beach

CA 90846

ISSUED FOR:

Manifest Number/Bill of Lading No.:

95943

Waste Description Class:

A97 Drained PCB Transformers (50-499 ppm)

Date Received:

June 9, 1999

Date Processed at Salesco:

June 15, 1999

Waste Disposal Method:

Recycle/Incinerate

RECYCLING FACILITY:

Salesco Systems USA, inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above. Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

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Cheryl Lee Berkson	6/15/99	
Company Official	Date	•

	" UNIFORM HAZARDOUS	Jenerator's	US EPA ID No.	Manifest Docume	ent No.	2. Page 1	lafo	Sacramento, California
	WASTE MANIFEST	CLARTO	5 5 5 5 6 A	ال حمالة				prized by Federal law.
ĺ	3. Generator's Name and Mailing Address		<u>এক্সস্থাতাৰ</u>	491519		of "		•
	Douglas Aircraft Company, MS	0009- <i>0</i> 020			A. State	Manifest Document		27
	3855 Lakewood Blvd., Long Be	ach CA Brai	Б			Generator's ID	303	31
	4. Generator's Phone ((553) 495 - 252	4				1月553	300	6844
	5. Transporter 1 Company Name		6. US EPA ID Number		C. State	Transporter's ID	-1 -1 "	
	. Salesco Systems USA, mc.		周三百百百百34	1713131319	D. Trans	porter's Phone	(60)	2) 233-2955
i	7. Transporter 2 Company Name		8. US EPA ID Number		E. State	Transporter's ID	1002	E
					F. Trans	porter's Phone	and the second	
	9. Designated Facility Name and Site Address Science Systems USA, Inc. (1)	is	10. US EPA ID Number			Facility's ID		
ĺ	5736 West Jafferson				421	<u> 1918 13141.</u>	71315	1319111
	Phoenix, AZ 35043		A[Z]D[9]3]3]4	7,3,5,3,9	H. Facilit	y's Phone	(602	2) 233-2955
	11. US DOT Description (including Proper Ship	ping Name, Hazard	Class, and ID Number	12. Cor	tainers	13. Total	14. Unit	
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	Date removed from service: 03/22 15. Special Handling Instructions and Additional Handling Instructions and Additional Handling Instructions and Additional Handling Instructions and Additional Handling Instructions and Additional Handling Instructions and Additional Handling Instruction Instr	Information 24- 9		OT ERG# 11a)	171	1/07	b. d.	-
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CUSTOMER:

Ecology Control Industries 20846 Normandie Ave.

Torrance

CA 90502

GENERATOR SITE:

Douglas Aircraft Co., M/S D009-D020

3855 Lakewood Boulevard

Long Beach

CA 90846

ISSUED FOR:

Manifest Number/Bill of Lading No.:

95937

Waste Description Class:

B90 Non-leaking PCB Lamp Ballasts

Date Received:

June 16, 1999

Date Processed at Salesco:

June 24, 1999

Waste Disposal Method:

Recycle/Incinerate

RECYCLING FACILITY:

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

This material has been disposed of via recycle/incineration, recycle/landfill, direct incineration, or direct landfill as indicated above.

Furthermore, under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

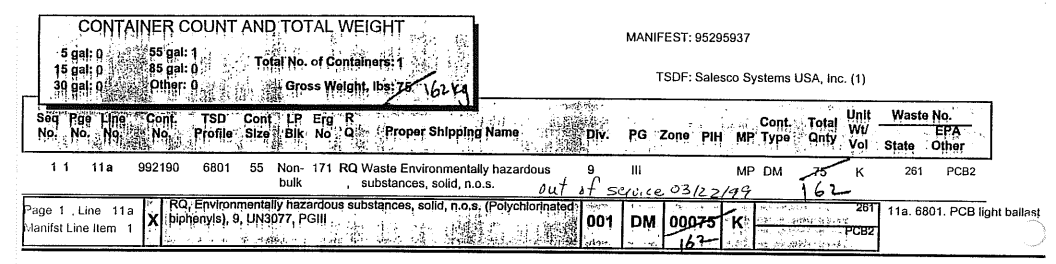
For general questions regarding this certificate please contact one of our Records Specialists at extension 31 or 36. For more detailed or regulatory questions please contact our Environmental Affairs Specialist at extension 37.

Cheryl Lee Berkson

Company Official

6/24/99

Manifest Worksheet



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	UNIFORM HAZARDOUS WASTE MANIFEST		US EPA ID No.	Monifest Doc		2. Page 1		on in the shaded areas wired by Federal law.
	3. Generator's Name and Mailing Address	<u> </u>	<u>(</u>	7 7 3 3	A. Sto	te Manifest Documer	nt Number	**************************************
	Douglas Aircráft Company, MS 00	809-0020					959	50 °
	3855 Lakewood Blvd., Long Beac	ch. CA 3024	46		B. Sta	e Generator's ID	typestery Street	JU Section
٠	4. Generator's Phone ((562) 496 - 6524	•				HAEFS	គ កក	(A(3:4)A)
Γ	5. Transporter 1 Company Name		6. US EPA ID Numbe		C. Sta	te Transporter's ID	********	1 0 0 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Salosco Systems USA, Inc. (1)		4.75.55.5.5.5	. 4. 7. 4 5 6		nsporter's Phone		
	7. Transporter 2 Company Name		<u> </u>		9	<u>े अंश्रेतिक ते</u>	(60:	2) 233 -295 5
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L				1111	F. Tra	nsporter's Phone	18. E. J. 18. E.	
9	9. Designated Facility Name and Site Address		10. US EPA ID Numbe	r		te Facility's ID 💉		والمراقبة والمرافق والمرافقة والمرافقة
ŀ	Salesco Systems USA, Inc. (1)				A2	1 2 9 8 13 14-	171315	39 1
ı	5736 West Jefferson Phoenix: AZ 95943		.A . 7 . M. M. A. A		H. Fac	lity's Phone	ومعالمه والإنجازة	يه بالمصلايوسالفاحيان كالبيرس ويدد و البوش أرد
一			<u> </u>					2) 233-2955
1	1. US DOT Description (including Proper Shipp	oing Name, Haza	rd Class, and ID Number)	- 12. No.	Containers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste Number
	a. RQ, Waste Environmentally ha	Zardous subs	stances solid		1,7,5%		111,131	State
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15 27 11 17 17 18 Pri	5. Special Handling Instructions and Additional Hour Emergency Telephone Number (a) Container number: 993941. Data (b) Container number: 993941. Data (c) Container number: 993941. Data (c) Generator's Certification: I hereby of packed, marked, and labeled, and are in all lift am a large quantity generator, I certify economically practicable and that I have self threat to human health and the environment, waste management method that is available to inted/Typed Name 7. Transporter 1 Acknowledgement of Receipt of inted/Typed Name 9. Discrepancy Indication Space	Information or (800) 124-0 rerroyed from that I have a pleated the practice from a dominate of the control of t	contents of this consignment of this consignment of this consignment of condition for transport is consignment in place to reduct the method of treatment small quantity generator, can afford. Signature Signature Signature	oot ERG#11a) It are fully and accur by highway accordin to the volume and t t, storage, or dispose I have made a goo	K. Han a. 171 arely describ y to applicat existing to faith effor	ed above by proper ole international and aste generated to the vailable to me which it to minimize my wa	shipping narnational governments of the minimizes asset generation of the minimizes and the minimizes are generated.	me and are classified, vernment regulations. Indive determined to be the present and future on and select the best mith Day Year of July 9 and
16 24 11 17 17 18 18 Pri	5. Special Handling Instructions and Additional Hour Emergency Telephone Number (a) Container number: 993941. Data (b) Container number: 993941. Data (c) Container number: 993941. Data (c) Generator's Certification: I hereby of packed, marked, and labeled, and are in all lift am a large quantity generator, i certify economically practicable and that I have self threat to human health and the environment, waste management method that is available to inted/Typed Name 7. Transporter 1 Acknowledgement of Receipt of inted/Typed Name 9. Discrepancy Indication Space	Information or (800) 124-0 rerroyed from that I have a pleated the practice from a dominate of the control of t	contents of this consignment of this consignment of this consignment of condition for transport is consignment in place to reduct the method of treatment small quantity generator, can afford. Signature Signature Signature	oot ERG#11a) It are fully and accur by highway accordin to the volume and t t, storage, or dispose I have made a goo	K. Han a. 171 arely describ y to applicat existing to faith effor	ed above by proper ole international and aste generated to the vailable to me which it to minimize my wa	shipping na national gove degree 1 ! h minimizes aste generati	me and are classified, vernment regulations. Indive determined to be the present and future on and select the best mith Day Year of Day Ye



Company Official

CERTIFICATE OF RECYCLING AND/OR DISPOSAL

CUSTOMER:	GENERATOR SITE:
Ecology Control Industries	Douglas Aircraft Co., M/S D009-D020
20846 Normandie Ave.	3855 Lakewood Boulevard
Torrance CA 90502	Long Beach CA 90846
ISSUED FOR:	
Manifest Number/Bill of Lading No.;	95950
Waste Description Class:	A93 PCB Debris
Date Received:	June 16, 1999
Date Processed at Salesco:	April 10, 2000
Waste Disposal Method:	Incinerate
RECYCLING FACILITY:	Salesco Systems USA, Inc AZ 5736 West Jefferson Street Phoenix, AZ 85043 Phone: (602) 233-2955
Inc AZ (Salesco) certifies to the ge employed by Salesco are in accorda	cribed in the manifest referenced above, Salesco Systems USA, nerator that the transport, storage, processing and disposal methods not with the Toxic Substance Control Act, Federal Regulations DOT R and applicable laws of the city of Phoenix, the county of Maricopa
This material has been disposed of vlandfill as indicated above.	ria recycle/incineration, recycle/landfill, direct incineration, or direct
statements or representations (18 U in or accompanying this document is document for which I cannot person	penalties of law for the making or submission of false or fraudulent S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained true, accurate, and complete. As to the identified section(s) of this ally verify truth and accuracy, I certify as the company official having sons who, acting under my direct instructions, made the verification, and complete.
For general questions regarding this extension 31 or 36. For more details Affairs Specialist at extension 37.	certificate please contact one of our Records Specialists at ed or regulatory questions please contact our Environmental
and the state of t	
Julie Olson	5/5/2000

Date

Manifest Worksheet

7/1999

	% 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AINER (13.	WEIGHT				MAN	IIFEST:	95295	950						`,
15	gal: 0 gal: 0 gal; 0	85 gal	:O 🔭			ontainers: 1 /eight, lbs: 1	76				TSDF:	Sales	co Sy	stems	USA, Ind	c. (1)			
2,711	Pge Line No No	Cont.	TSD Profile	Cont Size	LP Erg 31k No	R Q Pro	per Shipping) Name	DI	v. PG	Zone	PIH	15.0	Cont. Type	Total Qnty	Unit Wt/ Vol	Waste State	e No. EPA Other	
11	11a	993941	6303		on- 171 ulk		Environmental ces, solid, n.o		ıs 9	181			MP	CF	176	K	261	PCB2	•
- 1	, Line 11 ine Item						stances, solld 77, PGIII		oi Oi	O114 GF	001	76	K	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		261 PCB2	debris	303. PCB c	ontaminated

18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month 19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as note

Printed/Typed Nome

Signature WARRES

n

SAFETY HEALTH AND DO NOT WRITE BELOW ENVIRONMENTA', AFFAIRS

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U	JO		v	IVI	$\Box \mathbf{r}$	-

Ecology Control Industries 20846 Normandie Ave.

Torrance

CA 90502

GENERATOR SITE:

Douglas Aircraft Co., M/S D009-D020

3855 Lakewood Boulevard

Long Beach

CA 90846

ISSUED FOR:

Manifest Number/Bill of Lading No.:

09425

Waste Description Class:

B90 Non-leaking PCB Lamp Ballasts

Date Received:

July 19, 1999

Date Processed at Salesco:

July 26, 1999

Waste Disposal Method:

Recycle/Incinerate

RECYCLING FACILITY:

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA. Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

This material has been disposed of via recycle/incineration, recycle/landfill, direct incineration, or direct landfill as indicated above.

Furthermore, under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

For general questions regarding this certificate please contact one of our Records Specialists at extension 31 or 36. For more detailed or regulatory questions please contact our Environmental Affairs Specialist at extension 37.

Cheryl Lee Berkson	7/28/99
Company Official	Date

19. Discrepancy Indication Space

receipt of hazardous materials covered by this manifest except as 20. Facility Owner or Operator Certifica Printed/Typed Name. Signature

SAFETY HEALTH AND DO NOT WRITE BELOW THIS LINE

ENVIRONMENTAL AFFAIRS

Yellow:

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

CASE





SEP 0 9 1999

CERTIFICATE OF RECYCLING AND/OR DISPOSAL

CUSTOMER:

Ecology Control Industries 20846 Normandie Ave.

Torrance

CA 90502

GENERATOR SITE:

Douglas Aircraft Co., M/S D009-D020

3855 Lakewood Boulevard

Long Beach

CA 90846

ISSUED FOR:

Manifest Number/Bill of Lading No.:

51480

Waste Description Class:

B90 Non-leaking PCB Lamp Ballasts

Date Received:

August 25, 1999

Date Processed:

September 1, 1999

Waste Disposal Method:

Recycle/Incinerate

RECYCLING FACILITY:

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

This material has been disposed of via recycle/incineration, recycle/landfill, direct incineration, or direct landfill as indicated above.

Furthermore, under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

For general questions regarding this certificate please contact one of our Records Specialists at extension 31 or 36. For more detailed or regulatory questions please contact our Environmental Affairs Specialist at extension 37.

Cheryl Lee Berkson	9/3/99
Company Official	Date

Manifest Waksheet

		С	ONTA	AINER C	OUNT	AND	TO	TAL	WE	IGHT				MANI.	FEST: 9	5751	480						·.
	1	5 gal 5 gal 0 gal	: 0	55 gal: 85 gal: Other:	0	Tot				iners: 3 t, lbs: 405			-,	•	TSDF: S	alesc	o Sy	vstems	USA, Ind	3.			~ 1
,	Seq No.	Pge No.	Line No.	Cont. No.	TSD Profile	Cont Size		Erg No		Proper Shippir	ng Name		Div.	PG	Zone	PIH	MP	Cont. Type	Total Qnty	Unit Wt/ Vol	Waste State	EPA Other	
	1	1	11a	995426	6303	55	Non- Bulk			Waste Environment substances, solid, n	•	- 	9 ပောင်	॥ ऽध	rcice	. 7		DM 199	24	K	261	PCB2	_
- 1			nc 11a Item							dous substances, so 9, UN3077, PGIII	lid,		001	DM	000	24	κ			261 PCB2	debrie	303. PCB c	ontaminated
	2 -	1	11 b	994415	6801	55	Non- bulk	171		Waste Environmenta substances, solid, n	-	^	eru.	ااا	6-17-	99	MP	DM	341° 149	К	261	PCB2	
	3 -	1	11 b	995405	6801	55	Non- bulk	171		Waste Environmenta substances, solid, n.	ally hazardou:	s	9	Ш	07-			DM	70	К	261	PCB2	
· I			ic 11) Item 2	' 🗶 bipl	, Environ nenyls), 9				is su	bstances, solid, n.o.s		ated	002	DM	0038	31	ĸ			261 PCB2	11b. 68	01. PCB lig	ght ballast

1	UNIFORM HAZARDOUS	or's US EPA ID No , Man	niest Documen	No	2 Fage i		Sacramerri. California
l	WASTE MANIFEST CALD	0 0 8 3 7 8 0 4 4 .4	11.16	2 6	e A		ured by Federal low
	3 Generator's Name and Mailing Address Douglas Aircraft Company, MS D009-0020			4	ilest Document	Number C	954162
	3855 Lakewood Blvd. Long Beach, CA 90	1246		B. State Gen	·`)		7774102
	4 Generator's Phone ((562) 496 - 6524	5040				800	6 8 1 4
	5 Transporter 1 Company Name	o US EPA ID Number		C. State Tran	sponer's ID (Re	served.]	00114
	Ecology Control Industries	C:AID 9 8 2 0 3 0	011713	D. Transport	er's Phone	/31/	0) 320- 2555
	7 Transporter 2 Company Name	8 US EPA ID Number	<u> </u>	E. State Tran	sporter's ID (Re:	served.]	7) 320- 2333
			1	F. Transporte	r's Phone	<u></u>	
	9 Designated Facility Name and Site Address Safaty Klapp II as Appelag Inc.	10 US EPA ID Number		G. State Faci	lity's ID		
	Safety Kleen, (Los Angeles Inc.) 5756 Alba Street	, 1		H. Facility's I	Phone		<u> </u>
	Los Angeles CA 90058	C A D 0 5 0 8 0 6	8 8 5 0	19: 10:0111931	none.	(323	3) 277-2500
	11 US DOT Description (including Proper Shipping Name Haze		12 Con	loiners Type	13 Total Quantity	14 Unit	I
i	° RQ Waste Flammable liquids n.o.s (pet	roleum distillates - Lif. 1935	140	i ype	Quantity	Wi/Vol	I. Waste Number State
	PGH 0-002 F003 F005 D001 D018 D	0035 D039 PCB2)	010		0545	1	EPA/Other
-	Ъ		INIB		<u> 3549</u>	K	FI
•							State
				; i			EPA/Other
	c					1	State
1				,	1 1 : .		EPA/Critier
ľ	d	117.411			<u>' </u>	1	State
						1	EPA/Other
	2. Additional Descriptions for Materials Listed Above					j	
İ	Flat Profile number: LADOA-003, Tank no houng /	and solvents opitaminated with	DCR'eV:	K. Handling C	odes for Waste	s Listed Abor b.	nt .
	A SEPTEMBER AND EPA Codes Ford F	005, 000120018 (0035, 0039, PO	CB2)	14/	0		
				c .	•	d.	
ľ	15. Special Handling Instructions and Additional Information		_ * _ <i>-:</i> ?· <u>1</u>			<u> </u>	
	24 Hour Emergency Telephone Number (800) 42 Date removed from service -09/27/99	24- 9300 (Chemtrec) DOT ERG	∍#11a) 128	i			
Ì	Release number, LW-517						
ŀ	A GENERATOR'S CERTIFICATION, Shareh July Many						
	16 GENERATOR'S CERTIFICATION: I hereby declare that the co- marked, and labeled, and are in all respects in proper condi-	ition for transport by highway according to	protety describi prophicable in	ed above by pr ternational and	t uațiaua, do xei obei spibbiud u	ome and ar roment regs	ssifier rucked
	If I om a large avanity generator, I certify that I have a provinceble and that I have released the acceptable and that I	param in place to reduce the volume and t	toxicity of was	te cenerated to	o the decree Li	haus datas	a
	and the environment OR, if I am a small quantity generator						
	ovailable to me and that I can afford. Printed/Typed Name	· · · · · · · · · · · · · · · · · · ·	_//				- Terror member more
	DAVID M. HENDOICKS	Signature				Moni	7 7 7 9 4
		100////				10,	/ 🗷 / /
	7 Transporter 1 Acknowledgement of Receipt of Materials			1-	77.	Moni	A 1 A .
	Printed/Typed Name	Signature	DI.		/ / / . 1		
	Printed/Typed Name Juan Armenta JOPE T 12 "ransporter 2 Acknowledgement of Receipt of Materials	RIVE SIGNATURE	tole	an k	- Kura (101	9299
	Duan Armenta Liboro F	Signature Signature	the	gen k	Kura	(Aloni	<u> </u>
	Printed/Typed Name Armenta SIDDEC F 13 *ransporter 2 Acknowledgement of Peccipi of Materials Printed/Typed Name	CIUNI THUMP MARKET	tole	gels k	Kura	Mont	7 6 1 1
	Printed/Typed Name Juan Armenta JOPE T 12 "ransporter 2 Acknowledgement of Receipt of Materials	CIUNI THUMP MARKET	tole 1	An k	Kura	Alona Alona	<u> </u>
	Printed/Typed Name Armenta SIDDEC F 13 *ransporter 2 Acknowledgement of Peccipi of Materials Printed/Typed Name	CIUNI THUMP MARKET	tole	an k	Kura	Mont	<u> </u>
	Printed/Typed Name JUAN Armenta SIDDEC To Transporter 2 Acknowledgement of Peccipt of Materials Printed/Typed Name 19 Discrepancy indication Space	Signature Signature	the p	gols k	Kura	Mont	<u> </u>
	Printed/Typed Name Armenta SIDDEC F 13 *ransporter 2 Acknowledgement of Peccipi of Materials Printed/Typed Name	Signature Signature	pt as noted in t	iem 19	Kura	Mont	h Day Yea

Manifest W ** ksheet

CONTAINER COUNT AND TOTAL WEIGHT

5 gal: 0 55 gal: 19 15 gal: 0 85 gal: 0

Total No. of Containers: 19

30 gal: 0 Other: 0

Gross Weight, lbs: 3,549

MANIFEST: 99541626

TSDF: Safety Kleen, (Los Angeles Inc.)

31) gal:	U	Otner	. 0		Gro	SS W	eigh	it, lbs: 3,549											
		Line No.	Cont. No.	TSD Profile	Cont Size		Erg No		Proper Shippii	ng Name	Div.	PG	Zone	PIH	MP	Cont. Type	Total Qnty	Unit Wt/ Vol	Waste State	EPA
1	1 -	11a	997130	LADOA- 003	55	Non- bulk	128	RQ '	Waste Flammable li	iquids, n.o.s.	3	!!!				DM	193	К	214	PCB2 F000 F003, F00 D001 D018
2	1	11a	997132	LADOA- 003	55	Non- bulk	128	RQ ,	Waste Flammable li	iquids, n.o.s.	3	III				DM	178	K	214	PCB2 F00: F003, F00 D001 D018
3	1 -	i1a	997133	LADOA- 003	55	Non- bulk	128	RQ '	Waste Flammable li	íquids, n.o.s.	3	111		·		DM	178	К	214	PCB2 F00: F003, F00 D001 D018
4	1 1	l1a	997134	LADOA- 003	55	Non- bulk	128	RQ ,	Waste Flammable li	iquids, n.o.s.	3	Ш				DM	180	К	214	PCB2 F002 F003, F00 D001 D018
5 1	1 1	11a	997135	LADOA- 003	55	Non- bulk	128	RQ	Waste Flammable li	quids, n.o.s.	3	111				DM	185	K	214	PCB2 F002 F003, F003 D001 D018
6 1	l 1	1a	997136	LADOA- 003	55	Non- bulk	128	RQ ,	Waste Flammable li	quids, n.o.s.	3	III				DM	200	К	214	PCB2 F002 F003, F003
7 1	l 1	i1a	997137	LADOA- 003	55	Non- bulk	128	RQ	Waste Flammable li	quids, n.o.s.	3	III				DM	198	Ř	214	PCB2 F002 F003, F003
8 1	l 1	i1a	997138	LADOA- 003	55	Non- bulk	128	RQ ,	Waste Flammable li	quids, n.o.s.	3	III				DM	199	К	214	PCB2 F002 F003, F00 D001 D018
9 1	1 1	1a	997139	LADOA- 003	55	Non- bulk	128	RQ ,	Waste Flammable li	quids, n.o.s.	3					DM	200	K	214	PCB2 F002 F003, F003 D001 D018
101	1	1a	997140	LADOA- 003	55	Non- bulk	128	RQ ,	Waste Flammable li	quids, n.o.s.	3	III				DM	202	К	214	PCB2 F002 F003, F005 D001 D016
111	1	1a	997141	LADOA- 003	55	Non- bulk	128	RQ '	Waste Flammable li	quids, n.o.s.	3	111				DM	189	К	214	PCB2 F002 F003, F005 D001 D018
12 1	1	1a	997142	LADOA- 003	55	Non- bulk	128	RQ '	Waste Flammable li	quids, n.o.s.	3	111				DM	202	К	214	PCB2 F002 F003, F005 D001 D018
13 1	1	1a	997143	LADOA- 003	55	Non- bulk	128	RQ '	Waste Flammable li	quids, n.o.s.	3	111				DM	206	К	214	PCB2 F002 F003, F005
14 1	1	1a	997144	LADOA- 003	55	Non- bulk	128	RQ '	Waste Flammable li	quids, n.o.s.	3					DM	192	К	214	PCB2 F002 F003, F005 D001 D018

Manifest Warksheet

Seq P		Cont.	TSD	Cont		Erg		-	5.0			Cont.	Total	Unit Wt/	Waste No.	
No. N	ło. No.	No.	Profile	Size	Blk	No	Q Proper Shipping Name	Div.	PG	Zone PIH	MP	Туре	Qnty	Vol	Cal. Other	•
 15 1	11 a	997145	LADOA- 003	- 55	Non- bulk	128	RQ Waste Flammable liquids, n.o.s.	3	111			DM	130	К	214 PCB2 F002, F003, F005 D001 D018	
 16 1	11a	997146	LADOA- 003	- 55	Non- bulk	128	RQ Waste Flammable liquids, n.o.s.	3	III			DM	181	К	214 PCB2 F002, F003, F005 D001 D018.	
171	11a	997147	LADOA- 003	- 55	Non- bulk	128	RQ Waste Flammable liquids, n.o.s.	3	111			DM	177	K	214 PCB2 F002, F003, F005 D001 D018,	
 181	11 a	997148	LADOA- 003	- 55	Non- bulk	128	RQ Waste Flammable liquids, n.o.s.	3	111			DM	178	K	214 PCB2 F002, F003, F005 D001 D018,	
 191	11a	997149	LADOA- 003	55	Non- bulk	128	RQ Waste Flammable liquids, n.o.s.	3	111			DM	181	К	214 PCF2 F002, F003, F005 D001_D018.	
 ^p age 1 , Manifst Li	Line 11a ne Item 1						n.o.s. (petroleum distillates), 8; UN19 1, D018, D035, D039, PCB2)	93,	DM	03549	K			214 F002	11a. LADOA-003. Oil solvents Contaminate PCB's	



ASSOCIATED LABORATORIES

806 North Batavia - Orange, California 92868 - 714/771-6900

FAX 714/538-1209

CLIENT

Ecology Control Industries

(8131)

LAB REQUEST 42923

ATTN: Fred Wendland 19500 Normandie Avenue

REPORTED 9/29/99

Torrance, CA 90502

RECEIVED 9/28/99

PROJECT #1805/Boeing - Long Beach

SUBMITTER

Client

COMMENTS

This laboratory request covers the following listed samples which were analyzed for the parameters indicated on the attached Analytical Result Report. All analyses were conducted using the appropriate methods as indicated on the report. This cover letter is an integral part of the final report.

Client Sample Identification Boeing LB-01

Thank you for the opportunity to be of service to your company. Please feel free to call if there are any questions regarding this report or if we can be of further service.

Edward S. Behare, Ph.D.

Vice President

NOTE: Unless notified in writing, all samples will be discarded by appropriate disposal protocol 30 days from date reported.

The reports of the Associated Laboratories are confidential property of our clients may not be reproduced or used for publication in part or in full without our written permission. This is for the mutual protection of the public, our clients, and ourselves.

TESTING & CONSULTING Chemical Microbiological Environmental

Order #: 143837 Matrix: SOLID

Client: Ecology Control Industries

Client Sample ID: Boeing LB-01

Date Sampled: 9/27/99

~~ ne Sampled: apled By:

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Analyte Result DF Units Date/Analyst DLR

8082 - Polychlorinated	Biphenyls	(PCBs)	by	GC
0002 . 0., 00	DIGITOR 13	11 (13)	Uţ	<u> </u>

PCB-1016	N	D	50	1.65	mg/Kg	9/28/99	LS	
PCB-1221	N	D	50	3.0	mg/Kg	9/28/99	LS	
PCB-1232	į "N	Dj 🗀	50	2.0	mg/Kg	9/28/99	LS	
PCB-1242	N	D	50	1.0	mg/Kg	9/28/99	LS	
PCB-1248	j N	D	50	4.0	mg/Kg	9/28/99	LS	
PCB-1254	Ň	D	50	0.5	mg/Kg	9/28/99	LS	
PCB-1260	10	7j	50	1.25	mg/Kg	9/28/99	LS	
	****				-			

DLR = Detection limit for reporting purposes, ND = Not Detected below indicated detection limit, DF = Dilution Factor





12 April 2000

Boeing Corporation
Attn: Ms. Marcia Taleff
Long Beach Division
Environmental Services
3855 Lakewood Boulevard, D009-0020
Long Beach, CA 90846

Dear Marcia:

Pursuant to our recent conversations, this letter confirms the receipt of Douglas Aircraft Company waste in October of 1999 by Safety-Kleen (Los Angeles), Inc., EPA ID# CAD 050 806 850. This letter also documents Safety-Kleen's subsequent management of that waste at facilities in Denton and Deer Park, Texas.

As discussed, California Manifest 99541626 indicates that on October 7, 1999, 19 drums of waste flammable liquid were received at S-K (LA), Inc. from Douglas Aircraft Company (DAC) in Long Beach. That manifest referenced profile number LADOA-003, which was originally created for combustible liquid waste contaminated with non-TSCA levels (i.e. <50 ppm) of PCBs. Records also indicate that, on or about September 28, 1999, DAC submitted a Material Profile Amendment to amend profile number LADOA-003 to describe flammable liquid waste with TSCA levels (50-300 ppm) of PCBs. Despite this, from facility records, it appears that the profile was not properly amended, and consequently, when the drums arrived at S-K (LA), Inc. on October 7 referencing a non-TSCA profile, they were routed accordingly.

Specifically, these 19 drums were sent to Denton, Texas on October 8, 1999 on Texas Manifest 01993182, designated for fuels blending. Upon receipt of these drums in Denton on October 12, they were sampled, with composite analysis indicating the presence of TSCA levels of PCBs. As specified in the Denton facility's waste analysis plan, this prompted resampling and analysis of each individual drum. Results of this retesting showed TSCA levels of PCBs in 11 of the 19 drums, and these 11 drums were designated for transfer to Deer Park, Texas for incineration. The remaining 8 drums, which had undetectable or non-TSCA levels or PCBs, were fuels blended in Denton.

With the authorization of S-K (LA), Inc., the 11 drums that showed TSCA levels of PCBs, ranging from 74 to 413 ppm, were shipped to Deer Park on November 9, 1999 on Texas Manifest S 00069309, and were received at Deer Park on November 10, 1999. The Certificate of Disposal from Deer Park indicates that these drums were incinerated on January 9-10, 2000.

Attached to this letter for your review are copies of the following documents: manifests CA 99541626, TX 01993182, and TX S 00069309; Denton's PCB log listing the 11 TSCA drums; and Deer Park's Certificate of Disposal. Also, please verify the adequate amendment of profile number LADOA-003 to facilitate proper management of similar wastes in the future. If there are questions regarding this matter, or if I can be of further assistance, please feel free to contact me at (323) 277-2528.

Sincerely,

John Gilka

Environmental Manager

Attachments

TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

P.O. Box 13087

Austin, Texas 78711-3087



Please print or type. (Form designed for use on enter 12.0 ccm, rupewriter)

Form approved OMB No 2050-0039

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Form Approved. CMB No. 2000 0000 Excellent

Safety-Eléen WMS - State Manifest System Container Cross Reference Report

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TNRCC-0311 (Rev. 07/01/97)



Form approved, OMB No. 2050-0039.

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SAPETY-KLEEN (DEER PARK), 1.....

CERTIFICATE OF DISPOSAL

RUN DATE : 1/13/00 RUN TIME : 4:10 PM

003927

Certificate of Disposal

Stream Order Manifest Received

Name and Address

· --- Number Number Number

342521 227115 PX00069309 11/10/99

SAFETY-KLEEN SYSTEMS INC 1722 COOPER CREEK RD DENTON, TX 76208 Attn: DANA GEORGE

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Contents Only		556		12/29/99
Total Containers:	16			_;

1/13/00

Disposal Methods

SAFETY-KLEEN (DEER PARK), CERTIFICATE OF DISPOSAL

# 003927

'I' - Waste that was incinerated.

'L' - Waste that was landfilled.

'O' - Offsite disposal.

'C' - Offsite reclamation

SAFETY-KLEEN (DEER PARK), INC. Disposal Facility :

P. O. BOX 609

DEBR PARK, TX 77536.

EPA ID : TXD055141378

Under civil and criminal penalties of law for making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate and complete. As to the identiified section(s) of this document for which I cannot personally verify truth and accuracy. I certify as the company official having supervisory responsibility for the persons who, acting under mydirect instructions, made the verification that this information is true, accurate, and complete.

Please call (281) 930-2317 if there are any questions concerning the information on this Certificate of Disposal.

Authorized Agent

SAPETY-KLEEN (DEER PARK), INC

ייי פו	proved OMB No. 2050-0039 (Expires 9-30-99) int or type. Form designed for use on elite (12-pi	<u> </u>	See Instructio	h ;	<u> </u>	· 6	Department of Toxic Su Sacramento, C	alilorni
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	4. Generator's Phone ( (5572)) 426 - 4524	ar de jogeo			B. State (	Generalor's ID	8.0.0.6.8.1.	A.
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	<ol> <li>GENERATOR'S CERTIFICATION: 1 hereby dec marked, and labeled, and are in all respects</li> </ol>	lare that the contents of this c in proper condition for trans	onsignment are fully and port by highway accord	d accurately descr ing to applicable	ibed above internations	by proper shipping n Il and national gove	ame and are classified, po rament regulations,	acked,
	If I am a large quantity generator, I certify II practicable and that I have selected the pract	icable method of treatment, :	storage, or disposal cur	rently available t	o me which	minimizes the presei	nt and future threat to hur	man he
	and the environment; OR, if I am a small que available to me and that I can afford.	intity generator, I have mad	e a good faith effort to	minimize my wa:	te generation	on and select the bes	t waste management met	hod the
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Yellow:

NOV 1 8 1999

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.

{Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.}



### CERTIFICATE OF RECYCLING AND/OR DISPOSAL

CI	JST	TO	ИE	R	

**Ecology Control Industries** 

20846 Normandie Ave.

Torrance

CA 90502

#### **GENERATOR SITE:**

Douglas Aircraft Co., M/S D009-D020

3855 Lakewood Boulevard

Long Beach

CA 90846

### ISSUED FOR:

Manifest Number/Bill of Lading No.:

41658

Waste Description Class:

B90 Non-leaking PCB Lamp Ballasts

Date Received:

October 20, 1999

Date Processed:

October 27, 1999

Waste Disposal Method:

Recycle/Incinerate

**RECYCLING FACILITY:** 

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act. Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

This material has been disposed of via recycle/incineration, recycle/landfill, direct incineration, or direct landfill as indicated above.

Furthermore, under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

For general questions regarding this certificate please contact one of our Records Specialists at extension 31 or 36. For more detailed or regulatory questions please contact our Environmental Affairs Specialist at extension 37.

Cheryl Lee Berkson	11/2/99
Company Official	Date

DO NOT WRITE BELOW THIS LINE



### CERTIFICATE OF RECYCLING AND/OR DISPOSAL

**CUSTOMER:** 

**Ecology Control Industries** 

20846 Normandie Ave.

Torrance

CA 90502

**GENERATOR SITE:** 

Douglas Aircraft Co., M/S D009-D020

3855 Lakewood Blvd.

Long Beach

CA 90846

**ISSUED FOR:** 

Manifest Number/Bill of Lading No.:

41719

Waste Description Class:

A93 PCB Debris

Date Received:

December 7, 1999

Date Processed at Salesco:

December 21, 1999

Waste Disposal Method:

Incinerate

**RECYCLING FACILITY:** 

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

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Cheryl Lee Berkson	3/31/2000
Company Official	Date

SAFETY HEALTH AND ENVIRONMENTAL AFFAIRS

Yellow

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS, (Generators who submit nazardous waste for transport aut-of-state, produce completed copy of this copy and send to DTSC within 30 days.)



### CERTIFICATE OF RECYCLING AND/OR DISPOSAL

**CUSTOMER:** 

**Ecology Control Industries** 

20846 Normandie Ave.

Torrance

CA 90502

**GENERATOR SITE:** 

Douglas Aircraft Co., M/S D009-D020

3855 Lakewood Boulevard

Long Beach

CA 90846

**ISSUED FOR:** 

Manifest Number/Bill of Lading No.:

41740

Waste Description Class:

B90 Non-leaking PCB Lamp Ballasts

Date Received:

December 20, 1999

Date Processed at Salesco:

December 27, 1999

Waste Disposal Method:

Recycle/Incinerate

**RECYCLING FACILITY:** 

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

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For general questions regarding this certificate please contact one of our Records Specialists at extension 31 or 36. For more detailed or regulatory questions please contact our Environmental Affairs Specialist at extension 37.

Cheryl Lee Berkson
Company Official

1/10/2000

Date





**CUSTOMER:** 

**ISSUED FOR:** 

Date Received:

Torrance

**Ecology Control Industries** 

Manifest Number/Bill of Lading No.:

CA 90502

41740

Incinerate

A95 PCB Transformer Oil

Salesco Systems USA, Inc. - AZ 5736 West Jefferson Street

December 20, 1999

December 29, 1999

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa

This material has been disposed of via recycle/incineration, recycle/landfill, direct incineration, or direct

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20846 Normandie Ave.

Waste Description Class:

Date Processed at Salesco:

Waste Disposal Method:

RECYCLING FACILITY:

and the State of Arizona.

landfill as indicated above.

Cheryl Lee Berkson

Company Official

### CERTIFICATE OF RECYCLING AND/OR DISPOSAL

**GENERATOR SITE:** 

Long Beach

3855 Lakewood Boulevard

Douglas Aircraft Co., M/S D009-D020

CA 90846

supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.
For general questions regarding this certificate please contact one of our Records Specialists at extension 31 or 36. For more detailed or regulatory questions please contact our Environmental Affairs Specialist at extension 37.

2/16/2000

Date

SAFETY HEALTH AND ENVIRONMENTAL AFFAIRS

Yellow:

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)



### CERTIFICATE OF RECYCLING AND/OR DISPOSAL

**CUSTOMER:** 

**Ecology Control Industries** 

20846 Normandie Ave.

Torrance

CA 90502

**GENERATOR SITE:** 

Douglas Aircraft Co., M/S D009-D020

3855 Lakewood Boulevard

Long Beach

CA 90846

**ISSUED FOR:** 

Manifest Number/Bill of Lading No.:

41800

Waste Description Class:

B90 Non-leaking PCB Lamp Ballasts

Date Received:

January 31, 2000

Date Processed at Salesco:

February 4, 2000

Waste Disposal Method:

Recycle/Incinerate

**RECYCLING FACILITY:** 

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

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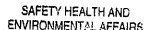
For general questions regarding this certificate please contact one of our Records Specialists at extension 31 or 36. For more detailed or regulatory questions please contact our Environmental Affairs Specialist at extension 37.

Cheryl Lee Berkson	2/9/2000
Company Official	Date



State of Form Ap Plüuse p	rint or type. Form designed for use on elite (12-pitch) iter.	ions on back o	<u> </u>	Department of Toxic Substances Co Sucramento, California
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	Generator's Name and Mailing Address     Douglas Aircraft Company, AIS 0009-0020		A. State Manifest Docume	9954185
.	3855 Lakewood Blvd., Long Beach, CA 90846		B. State Generator's ID	
7,55	4. Generator's Phone ( (582))496 - 6524		HAEF  C. Sigle Transporter's ID	<u>3 6 0 0 6 8 1 4 </u>
852	5. Transporter 1 Company Name 6. US EPA 1D Number	m	D. Transporter's Phone	1990年 3・1 ラモの20
CALL 1-800-852-7550	Salesco Systems USA, Inc. (1)  7. Transporter 2 Company Name  8. US EPA ID Number	73539	E. State Transporter's ID	(602) 233-2955
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	9. Designated Facility Name and Site Address 10. US EPA ID Number		G. State Facility's ID	
Ž	Salesco Systems USA, Inc. (1) 5736 West Jefferson		AZDOBES	40131313191
CALIFORNIA,	Phoenix, AZ 85043 A Z D 9 8 3 4	73539	Fr. ruciny's rione	(602) 233 <b>-2955</b> ),
S E	11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)	12. Cor No.	tainers 13. Total Type Quantity	14. Unit Wt/Vol 1. Waste Number 3
	a. RQ, Environmentally hazardous substances, solid.			State 2
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	b.		[-	Slots C. C. C. C.
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	d.	1 .1 .1		State // State
CENTER				EPA/Other
SE	J. Additional Descriptions for Materials Listed Above		K. Handling Codes for V	Castes Listed Above
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RESI	11a.) Container number; 99-8816; Date removed from service; 12/09/99.			d.
₹			A Commence	
	15. Special Handling Instructions and Additional Information	n mm 0.144 . ) 47		
Ž	24 Hour Emergency Telephone Number (800) 424- 9300 (Chemtrec), DO	1 EKG#118) 1/		
CALL THE	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully marked, and labeled, and are in all respects in proper condition for transport by highway acc	and accurately descri cording to applicable	ibed above by proper shipp international and national	ing name and are classified, packed, government regulations.
SPILL, (	If I am a large quantity generator, I certify that I have a program in place to reduce the vol	ıme and toxicity of w	aste generated to the degr	ee I have determined to be economically
S SP	practicable and that I have selected the practicable method of treatment, storage, or disposal and the environment; OR, if I am a small quantity generator, I have made a good faith effor available to me and that I can afford.			
Š	Printed/Typed Name / Signature /	dru f		Month Day Ye
y Y	DAVID M. HENDRICKSON KM	Mort	<u> </u>	03080
EMERGENCY	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature	4 60	01	Month Day
	ERNEST MILLER Orne	27/h	eller	03080
9 F	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature			Month Day Ye
CASE	19. Discrepancy Indication Space			
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Ç				* ***
L	20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this man	nifest except as noted	is tiem 19.	- Neath Bear Me
Ţ	Printed/Typed Name Signature		~	Month Day Ye

SAFETY HEALTHPANINOT WRITE BELOW THIS LINE.
ENVIRONMENTAL AFFAIRS
Yellow: TSDF SENDS





## MAR 3 1 2000

## CERTIFICATE OF RECYCLING AND/OR DISPOSAL

**CUSTOMER:** 

Douglas Aircraft Co.

P.O. Box 2371

Long Beach

CA 90801

GENERATOR SITE:

Douglas Aircraft Co., M/S D009-D020

3855 Lakewood Boulevard

Long Beach

CA 90846

ISSUED FOR:

Manifest Number/Bill of Lading No.:

41856

Waste Description Class:

B90 Non-leaking PCB Lamp Ballasts

Date Received:

March 13, 2000

Date Processed at Salesco:

March 17, 2000

Waste Disposal Method:

Recycle/Incinerate

RECYCLING FACILITY:

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

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For general questions regarding this certificate please contact one of our Records Specialists at extension 31 or 36. For more detailed or regulatory questions please contact our Environmental Affairs Specialist at extension 37.

Julie Olson	March 28, 2000			
Company Official	Date			

SAFETY HEALTH AND ENVIRONMENTAL AFFAIRS · ellow

DO NOT WRITE BELOW THIS LINE.

Signature

TSDE SENDS THIS COPY TO DENERATOR WITHIN 30 DAYS Generators who lubmit hazardous waste for transport out of state, troduce commission city of miles try and lind to 2000 within 30 days.)

Day

Month

Printed/Typed Name



# CERTIFICATE OF RECYCLING AND/OR DISPOSALMAY 2 2 2000

**CUSTOMER:** 

Douglas Aircraft Co.

P.O. Box 2371

Long Beach

CA 90801

**GENERATOR SITE:** 

Douglas Aircraft Co., C6, M/S D009-0020

3855 Lakewood Blvd.

Long Beach

CA 90846

**ISSUED FOR:** 

Manifest Number/Bill of Lading No.:

41906

Waste Description Class:

B90 Non-leaking PCB Lamp Ballasts

Date Received:

May 8, 2000

Date Processed at Salesco:

May 15, 2000

Waste Disposal Method:

Recycle/Incinerate

**RECYCLING FACILITY:** 

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

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For general questions regarding this certificate please contact one of our Records Specialists at extension 31 or 36. For more detailed or regulatory questions please contact our Environmental Affairs Specialist at extension 37.

Julie Olson

May 16, 2000

Date



20243225 ENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPON.

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1. G

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	Generator's	υş	EPA	Ð	No.

UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Document	No.	2. Page 1		in the shaded areas ed by Federal law.
WASTE MANIFEST	C A D 0 0 8 3 7 8 0 4	4 4 3 2	2   5	of <b>1</b>		
3. Generator's Name and Mailing Address			A. State Mo	nifest Document	Number 9	0243225
Douglas Aircraft Company, MS-Di 3855 Lakewood Bivd., Long Bea	•		B. State Ge	nerator's ID		UZTJEO
4. Generator's Phone ( (582))496 - 8524		7		AEF3		3 8 14 4
5. Transporter 1 Company Name	6. US EPA ID Number			ansporter's ID (Re		12 Table 17 Table 17
Superior Special Services, Inc. (1	. 67700834	73539	D. Transpo	rter's Phone	(602)	233-2955
7. Transporter 2 Company Name	8. US EPA ID Number.	PAAA	E. State Tro	insporter's ID (Re:	1	
			F. Transpor	rter's Phone	<u>୍ୟର ଅଧିକ ଥି</u> (୧୯୯୫-୧୯ ହ	Control of the second
9. Designated Facility Name and Site Address	10. US EPA ID Number		G. State Fa		erikar er et i	
Superior Special Services, Inc. (1	)			1918314	12121	3 9   -
5736 West Jefferson	A Z D19181314	78589	H. Facility	s Phone	(602)	233-2955
Phoenix, AZ 85043		12. Con	tainers	13. Total	14. Unit	este en la la la la la la la la la la la la la
11. US DOT Description (including Proper Shipp		No.	Туре	Quantity	WI/Vol	I. Waste Number
<ul> <li>RQ Environmentally hazardo</li> <li>i.o.s. (Polychlorinated biphen</li> </ul>	us substances, splid.	MA ALLEY		, ,		
in.o.s. (1 Openionibles oppnon	yar. 5 6145677 1 Gm	002	DM	3040k	2 K	EPA/Other PCB
ь.						State
	•		,	1111		EPA/Other
C.						State & State
•						EPA/Other
					_	Slate
d						
Acres of						EPA/Other
1. Additional Descriptions for Materials Listed A 11a. Profile number: 6801, PCB light ba	bove illiant		K. Handlir	ng Codes for Was	tes Listed Abo	ve
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16 Special Handling Instructions and Addition	al Information		<u> </u>			
15. Special Handling Instructions and Addition 24 Hour Emergency Telephone Num 11a.) Container number: 002099; D			1			
11a ) Container number: 002562; D						
16. GENERATOR'S CERTIFICATION: I hereby a marked, and labeled, and are in all respec	declare that the contents of this consignment are fu its in proper condition for transport by highway a	lly and accurately descr secording to applicable	ibed above b internationa	ry proper shipping I and national go	g name and ar vernment regu	e classified, packed, flations.
	y that I have a program in place to reduce the vi activable method of treatment, storage, or dispos quantity generator, I have made a good faith eff					
bvailable to me and that I can afford.	decimity demarcher, I have made a good form em					V.
Printed/Typed Name	Signature (	MAL S				6/350
17. Transporter 1 Acknowledgement of Receipt	of Materials	· inpac				
Printed/Typed Name	Signature	48	20.0	1	Mo	onth Day Yes
18. Transporter 2 Acknowledgement of Receipt	of Materials	resci	ju			(P) 1 3 W
Printed/Typed Name	Signature				Mo	onth Day Ye
10 Disconnect discourse 6						
19. Discrepancy Indication Space						
20 Equiliby Owner or Operator Cartification	receipted hazardous materials covered by this m	anifest except as noted	Lin Item 19.			
Printed/Typed Name	Signature	- A-1			M	onth Day Ye
Ceni x	Van		-612	4111	1 20	6910
	DO NOT WRITE BE	LOW THIS LINE	E.	** 6** *** **		-

Superior Special Services, Inc. dba Salesco Systems USA - AZ 5736 and 5752 West Jefferson Street Phoenix, AZ 85043

## CONFIRMATION OF RECEIPT OF WASTE SHIPMENT

Generator:	Douglas Aircraft C	Co., C6, M/S D009-0020
Date Received:	June 21, 2000	
Enclosed is/are your		s for Manifest/Bill of Lading Number:
	43225	A STATE OF THE STA
eived your waste permits and will acce Superior's waste acc and/or contract docu shipping documents.	shipment. This letter a pt your shipment upon eptance QA/QC Plan a mentation covering this	Services, Inc. dba Salesco Systems USA - AZ, (Superior) had so serves to confirm to you that this facility has the proper a completion of waste inspection procedures specified in and as determined in the approved material profile is waste. Any exceptions have been noted on the
recycling and/or disp	osal of this shipment.	nt under separate cover upon completion of
fraudulent statement the information conta As to the identified s accuracy, I certify as	is or representations (1 ained in or accompanyi ection(s) of this docum the company official h y direct instructions, m	ties of law for the making or submission of false or 8 U.S.C. 1001 and 15 U.S.C. 2615), I certify that ing this document is true, accurate, and complete. The sent for which I cannot personally verify truth and leaving supervisory responsibility for this persons ade the verification that this information is true,
Julie Olson		7/3/2000 ₁

A pproved OMB	No. 2050-0039 (Expires 9-30-96)	570	See Instru	ctions	on back	o	<b>6.</b>	Departm	nent of Toxic Substanc
<u> </u>	Form designed for use on elite (12-	1. Generator's US			ifest Docume	ં છે	2. Page 1	Informati	Sacramento, Californi on in the shaded are
· · · · · · · · · · · · · · · · · · ·	WASTE MANIFEST	CIAIDIOCI	8 3 7 3 0 4	4 9	6 7	1916	of 4	is not req	uired by Federal law
1	stor's Name and Mailing Address				<del></del>	A. State	Manifest Document		
	is Aircraft Company, C1-C akewood B!vd., Long Be						Generator's ID	<u> 46 (</u>	96
4. Gener	ntor's Phome ( (562) 593-3101	· • • • • • • • • • • • • • • • • • • •				100	HY HQ 3	600	6 8 11 14 1
3. Ironsp	orter 1 Company Name		6. US EPA ID Number			C. State	Transporter's ID		
	o Systems USA, Inc.	<u>D</u>	Z   D   9   8   3   4 B. US EPA ID Number	173	539	***	porter's Phone	(602	233-2955
7. Transp	orter 2 Company Name		B. US EPA ID Number			E. State	Transporter's ID		
9. Design	ated Facility Name and Site Addre		O LIS EDA IO NUMBER				porter's Phone	· · · · · · · · · · · · · · · · · · ·	y ting a pro-
1	o Systems USA, Inc.		D. US EPA ID Number			G. State	Facility's ID	473	15091
5736 W	est Jefferson						y's Phone	11.10	
1	x. AZ 85043		ZIDI9181314	73			1.5 + 1.5		233-2955
	T Description (including Proper Sh				12. Cor No.	Type	13. Total Quantity	14. Unit Wt/Vol	1. Waste Number
" R	Q, Waste Environmentally I	nazardous substan	ces. solid,						State Transport
,	o.s. (Potychlorinated blpher	iyis), 9, UN3077, F	PGIII		009	DM	0 2 3 1 0	K	EPA/Other
b. R	1, Waste Environmentally I	nazardous substant	ces, solid.						State 1975 granters
n.d	s.s. (Polychlormated bipher	1 <b>yls)</b> , 9, UN3077, F	PGIII		קחם	ו אינו	011394	K	EPA/Other
c.					CACA	L/IVI	<u>0  1 3 9 4</u>	1	State
	, ,								EPA/Other
d.	•								Color State
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1. Addmor	of Descriptions for Materials Listed PCB light ballast	Above	ecd 2351 K	- 110	<b>2</b>	K. Handli	ing Codes for Wast	es Listed Al	ove the state of
11b. 6303	Speri Fullers Earth cont. w	th PCBs 7 ppm	1414 K	- 115		· O	107	0	103
				74		c.		d,	
15. Specio 24 Hour I	Handling Instructions and Addition mergency Telephone Num	al Information	20 (Chambra) DO	T (CDA)				1	· · · · · · · · · · · · · · · · · · ·
	f.		A (Chemirec), 50	i ERG	#118-D)1	/1	•		
J/N 2109	18								
16. GENES	ATOR'S CERTIFICATION: I herei	by declare that the conte	nts of this consignment a	re fully a	nd accurately	described	above by proper s	hipping par	ne and are classified
packed	, marked, and labeled, and are in	all respects in proper co	ndition for transport by	highway (	according to	applicable	international and r	rational gov	remment regulations.
If I am	a large quantity generator, I cer ically practicable and that I have	tify that I have a progr	ram in place to reduce	the volum	e and toxici	ty of wast	e generated to the	degree ! h	ave determined to
*******	o human health and the environm nanagement method that is availab	om: UK. IT I cm a smai	l auantiv ceneratori i h	ave mad	a a good fa	ith effort t	o minimize my was	minimizes t de generati	the present and tute on and select the b
Printed (Typ			Sioner	(C)				Mor	nth Day
17. Transp	orter 1 Acknowledgement of Receip	of Materials		<u> </u>	سب	$\Rightarrow <$		<u> </u>	11/13/
Printed/Typ	ed Name A	_	Signature	7	, ,		<del>}</del>	Mor	ath Day
18. Tropspe	TEN HULLIZEA oter 2 Acknowledgement of Receip		Yelan .	1/2	nce			0	11/131
Printed/Typ		appendix 10 1	Signature					Mon	rth Day
19. Discrep	ancy Indication Space	*****			····		<u>.</u>		
							*		
20. Facility	Owner or Operator Certification o	f receipt of hozordour -	returials covered by this	monifore	avcant	<i> </i> 	- 10		
	ed Name			munitest	excebt us no	rea III Item	ı ıy.		
Printed/Typ	HAINER.		Signature	,	Lac			Mon	th Day '

325.30130



### ERTIFICATE OF RECYCLING AND DISPOSAL

**CUSTOMER:** 

**GENERATOR SITE:** 

Ecology Control Industries, Inc.

20846 Normandy Avenue

90502

Douglas Aircraft

3855 Lakewood Avenue

Long Beach

90846

**ISSUED FOR:** 

Torrance

Manifest Number/Bill of Lading No.:

96796

Waste Description Class:

F103. Non PCB Soil and Debris

Date Received:

January 15, 1998

Date Processed at Salesco:

January 15, 1998

Waste Disposal Method:

Direct Incinerate

**RECYCLING FACILITY:** 

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

This material has been disposed of via recycle/incineration, recycle/landfill, direct incineration, or direct landfill as indicated above

Furthermore, under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Tracy Powers

Company Official, Records Manager

Date

April 21, 1998



### CERTIFICATE OF RECYCLING AND DISPOSAL

**CUSTOMER:** 

**GENERATOR SITE:** 

Ecology Control Industries, Inc.

Douglas Aircraft

20846 Normandy Avenue

13855 Lakewood Avenue

Torrance

CA 90502

Long Beach

A 90846

**ISSUED FOR:** 

Manifest Number/Bill of Lading No.:

96796

Waste Description Class:

B.90 Non-Leaking PCB Lamp Ballast

Date Received:

January 15, 1998

Date Processed at Salesco:

January 21, 1998

Waste Disposal Method:

Recycle/Incinerate

RECYCLING FACILITY:

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043

Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

This material has been disposed of via recycle/incineration, recycle/landfill, direct incineration, or direct landfill as indicated above.

Furthermore, under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Tracy Powers

April 21, 1998

Company Official, Records Manager

Date

		OLLOW WOLCON A COLUMN IN A TW		5/28/1999/
	DNG REA	CH DIVISION ACCUMULATION		
SONEANIER NUMBER		E WAS TESTISTISTISTISTISTISTISTISTISTISTISTISTIS	ealtains	on commedia
975307	11/26/97	Spent Fullers Earth cont. with PCBs 7 ppm	203	Start date based
975308	11/26/97	Spent Fullers Earth cont. with PCBs 7 ppm	201	Staff day Gased
975309	11/26/97	Spent Fullers Earth cont. with PCBs 7 ppm	180	Start date based
975310	11/26/97	Spent Fullers Earth cont. with PCBs 7 ppm	202	Statt date based
975311	11/26/97	Spent Fullers Earth cont. with PCBs 7 ppm	237	Staff date based
975312	11/26/97	Spent Fullers Earth cont. with PCBs 7 ppm	195	Standard based
975313	11/26/97	Spent Fullers Earth cont. with PCBs 7 ppm	196	Standake based
975749 🗸	11/20/97	PCB light ballast	285	on analydcal
975829	11/26/97	PCB light ballast	285	
975830	/ 11/26/97	PCB light ballast	213	
975831	11/26/97	PCB light ballast	224	
975832	11/26/97	PCB light ballast	233	
976263	/ 12/19/97	PCB light ballast	270	
976264	/ 12/19/97	PCB light ballast	262	
976265	/ 12/19/97	PCB light ballast	305	
976266	/ 12/19/97	PCB light ballast	274	

MAN# 95296796

1/13/98

Tafety-Kleen (LF nc. Los Angeles Service Cent

Los Angeles CA 90058-

Safety-Kleen hereby certifies and affirms that the following materials have been disposed on the dates and using the methods specified below:

SAFETY HEALTH AND ENVIRONMENTAL AFFAIRE

NOV 1 6 1000

I. Generator: DOUGLAS AIRCRAFT COMPANY

1 A. Polychlorinated biphenyls

Address:

3855 LAKEWOOD BOULEVARD

M/C D009-0020

LONG BEACH, CA 90846

II. Manifest Number: LADOA-95295644

LADOA-95295644 \\
03/25/98

Date Received: 03

Contract #:
Delivery #:

DCTIVCI

EPA Codes In Amount Out Amount

731, NONE 1675 K 1675 K

IV. Date of Disposition

III. Waste Descriptions

1 A. 06/23/98

v. Method of Disposition:

1 A. T07

at APT-A

98193

1675 K

This certification is your notice of the final disposition of the materials I ed above.

Maria a. Ropey

Facility Manager

11/00/98

A LOPEZ

(Title

(Date)

Le	NG BEA	ACH DIVISION ACCUMU	5/28/1999/ LATION REPORT
eeneralner Number		E WASTEDESCRIETION	certainor : " goninens
980877 /	2/9/98	PCB Oil > 500ppm	328
980878 /	2-8-98	PCB Oil > 500ppm	334
980879 /	2/8/98	PCB Oil > 500ppm	328
980880 🗸	2/9/98	PCB Oil > 500ppm	103
980881 🗸	2-8-98	PCB Oil > 500ppm	340

MAN # 9529 5644

3/24/98

Form Acar	norniga Environmental Protection Agency (arted OMB No. 2050-0039 (Expires 9-30-96) Int or type. Form designed for use on elite (12-pitch)	Miler. See Instruction	s on back o		6. O		nt of Toxic Substances Contr accamento, California
	UNIFORM HAZARDOUS		anifest Documen	1 No.	2. Page 1		n in the shaded areas ired by Federal law.
-800-852-755	3. Generator's Name and Mailing Address  Douglas Aircraft Company, C1-Q6C  3855 Lakewood Bivd., Long Brach.  4. Generator's Phone ( (562) 593-3101	-		B. State (	Manifest Document 952 Generator's ID, 611	956	1.3 6(8)1(4)
3	5. Transporter 1 Company Name	6. US EPA ID Number			Transporter's ID		
	HVTS	CAD07654	8 6 3 5	D. Tronsp	oorter's Phone	<b>(909</b>	) 590- 0199
	7. Transporter 2 Company Name	8. US EPA ID Number		11/25/2017	rensporter's ID* #		
	9. Designated Facility Name and Site Address	10. US EPA 1D Number		*	orter's Phone	Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction o	Taller (1988) - San San San San San San San San San San
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	12 miles south of Beatty Beatty, NV 89003	NIVI 7 3 3 0 0 1	0101010	H. Facility	A START OF START AND	-, <b>7</b> 02	-553-2203
	11. US DOT Description (including Proper Shipping		12. Con No.	tainers Type	¥ 13. Total Quantity	14. Unit	L/Waste Number
G	<ul> <li>RQ, Waste Environmentally haza n.o.s. (Polychlorinated biphenyls)</li> </ul>		001		6 POIVE	ر <b>X</b>	State 281 EPA/Other
E	b.		- 901	O IV	<u> </u>	1	State
E R	,					,	EPA/Other
Ť O	<b>c.</b>	~r. // // // // // // // // // // // // //			<b>+</b> c ,		State  EPA/Other
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	J. Additional Descriptions for Materials Listed About 11a. PCB Transformer from 83 hydrualic s	hop:		K. Handi	ing Codes for Was	b.	bove apriz may may all a share
	15 Special Handling Instructions and Additional In	Sometion					
	24 Hour Emergency Telephone Number		RG#11a) 17	1			
	. , .	>-					
	16. GENERATOR'S CERTIFICATION: I hereby de packed, marked, and labeled, and are in all r	eclare that the contents of this consignment are fu respects in proper condition for transport by high	lly and accurate way according to	y describe applicabl	d above by proper e international and	shipping no national go	ime and are classified, vernment regulations.
- R & Z S P O R T H R	economically practicable and that I have select threat to human health and the environment;	that I have a program in place to reduce the voted the practicable method of treatment, storag OR, if I am a small quantity generator, I have	je, or disposal a	urrently av	ailable to me which	n minimizes	the present and future
<b>↓</b>	Printed/Typed Name  NICHASZ BIND	Signature M.M.	1 Ri	人	· ·	O Mc	and Day Year $ 2 0 9 9 8$
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R T E	18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	Signature Signature				M	onth Day Year
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F A C I	100/1/2017	Z.		ı	•		
Ļ	20. Facility Owner or Operator Certification of re		nifest except as	noted in Ite	m 19.		onth Day Year
[‡]	Printed/Typed Name	Signature	? ( <i>/</i>				171/11/196
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702-553-220; Fax 702-553-274,

## Certificate of Receipt and Disposal of PCB Waste

Disposal Facility
US Ecology Inc.
P.O. Box 578
Beatty, NV. 89003

EPA identification Number NVT330010000

Disposal Certification

Generator Name:	Douglas Aircraft Company, C1-Q6C (1	<u>1-11)</u>	
	THAT PCB WASTE MATERIAL LISTED ON MA ENTS WAS:	NIFEST NO:	95295613 / 95613
[X] Received at th	e US Ecology, Inc., Beatty, Nevada facility on:	2/11/98	
[X] Landfilled at the	ne US Ecology, Inc., Beatty, Nevada facility on: _	2/11/98	
[ ] Stored pendin	g shipment for Off-Site Treatment/Incineration:		
[ ] Shipped for In	cineration on Manifest No. :		and Incinerated on:
All and a stable docume	the information contained in or accompanying this docume nt for which I cannot personally verify truth and accuracy, I cons who, acting under my direction, made the verification t	certify as the cor	mpany official naving supervisory
For US Ecology Inc.	Mark Quinn	Date:	4/1/98
F:\SHARED\FORMS\CDM	q.xls		

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## Certificate of Receipt and Disposal of PCB Waste

<u>Disposal Facility</u> US Ecology Inc. P.O. Box 578 Beatty, NV. 89003				SAFETY HEAI ENVIRONMENTA JUN 14	". AFFAIRS	
EPA identification Number NVT330010000						
Disposal Certification						
HEREBY CERTIFY THAT I	JGLAS AIRCRAFT COMPAN			95295613		
AND ANY ATTACHMENTS Y [X] Received at the US E	WAS: Ecology, Inc., Beatty, Nevada	facility on:	2/11/98			
	Ecology, Inc., Beatty, Nevada					
Stored pending shipn	nent for Off-Site Treatment/In-					
[ X ] Shipped for Incinerati	ion on Manifest No. :	98034*		and Incinerat	ed on:	8/6/98
U.S.C. 2615), I certify that the infor section(s) of this document for wh	of law for making or submission of smation contained in or accompanyi lich I cannot personally verify truth o, acting under my direction, made to USHATE	ing this document and accuracy, I ce	is true, accurate rtify as the con	te and complete. npany official ha	As to the ide ving supervi:	entified sory
For US Ecology Inc.	Anthony Docimo		Date:	5.	/21/99	
EVERY DEDICODMS/CDDG XI S						

**Emergency Contact Telephone Number** 1. Generator's US EPA ID No. Manifest 2. Page 1 Information in the shaded areas is UNIFORM HAZARDOUS N · V · T · 3 · 3 · 0 · 0 · 1 · 0 · 0 · 0 · 0 | 9 · 8 · 0 · 3 · 4 not required by Federal law. of 1 **WASTE MANIFEST**  A. State Manifest Document Number Generator's Name and Mailing Address US Ecology, Inc. Attn: Doug Greffin P.O. Box 578 Beatty, Nv. 89003 B. State Generator's ID 4. Generator's Phone ( 702 ) 553-US EPA ID Number C. State Transporter's ID 5. Transporter 1 Company Name D. Transporter's Phone (801) 293-6369 Triad Transport, Inc. lo.k.D.9.8.1.5.8.8.7.9.1 US EPA ID Number E. State Transporter's ID 7. Transporter 2 Company Name F. Transporter's Phone G. State Facility's ID 9. Designated Facility Name and Site Address US EPA ID Number Laidlaw Environmental 11600 N. Aptus Road H. Facility's Phone Aragonite, UT. 84029 U.T.D.9.8.1.5.5.2.1.7.7 (801) 323-8000 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers Total Туре Waste No. Quantity Wt/Vol RQ Polychlorinated biphenys, Solution, 9, UN2315, PG III, Marine Pollutant |0 ·0 ·1 |T ·T | / · 7 · / ·6 · / ! PCB-2 GENERATOR US ECOLOGY. d. K. Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above Profile: AP149930 PCB liquid Greater than 500 ppm P.O. No. 80003/2 See attachment to manifest for sour generator information and out of service dates Order No. 982837 15. Special Handling Instructions and Additional Information Generator Location: HWY 95, 11 miles south of Beatty, Nv. 89003 ERG # 31 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimized the present and future threat to human health and the environment: OR, if I am a small quentity generator. I have made a good taith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Year Printed/Typed Name Month Dav 9. 17. Transporter 1 Acknowledgement of Receipt of Materials Month Day Yea: Printed/Typed Name Signature winderez 18. Transporter 2 Acknowledgement of Receipt of Materials ORTER Month Day Year Printed/Typed Name Signature 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. T

ORIGINAL-RETURN TO GENERATOR

Manifest Number 98034

### US Ecology, Inc.

PROFILE	UNIQUE	SOURCE GENERATOR	DATE REMOVED FROM	РСВ	VOLUA	AE .	WEIGH	ΙΤ	ADDITIONAL	
NUMBER	1D.NO	NAME	SERVICE FOR DISPOSAL	CATEGORY	GALLONS	CU FT	POUNDS	KG	INFORMATION	
AP149930		DOUGLAS AIRCRAFT	2/12/98		215		1643	745	Tank A	98021100396

AUGUST 12, 1998

Environmental Manager U S ECOLOGY POST OFFICE BOX 578 HIGHWAY 95 12 MILES SOUTH OF BEATTY, NV BEATTY, NEVADA 89003

RE: Certificates of Disposal

Dear Environmental Manager:

AUG 2 0 1998 BEATTY, NV

Enclosed please find your Certificate(s) of Disposal and accompanying detailed report(s) for the waste that was shipped to our facility for treatment. Your original manifest number is referenced on both these documents along with a Safety-Kleen Aragonite document number.

Your waste has been properly treated and the residue from this waste has been disposed of at an approved and permitted hazardous waste landfill.

Safety-Kleen appreciates you as a valued customer. If you should have any questions or concerns please do not hesitate to contact one of our customer/facility representatives at (801) 323-8100.

Sincerely,

On Behalf of Safety Kleen

Druptal Morgan

James J. Jerozal Jr. Facility Sales Manager

Enclosures

Laidlaw Environmental Services (Aragonite), Inc.

Post Office Box 22890 Salt Lake City, Utah 84122-0890

Phone 801.323.8100 Fax 801.323.8884





AUGUST 12, 1998

U S ECOLOGY
POST OFFICE BOX 578
HIGHWAY 95
12 MILES SOUTH OF BEATTY, NV
BEATTY, NEVADA 89003

EPA ID: NVT 330 010 000

PCB

Certificate of Disposal

No. 38670

Customer Manifest: 98034 Document: H4634 destroyed as of AUGUST 06, 1998

This is to certify that the hazardous material manifested to Safety-Kleen on the above Safety-Kleen Aragonite Document Number was disposed of by incineration in accordance with 40 CFR 761 (and 40 CFR 264 if applicable) as of the above certification date.

Attached is a detailed report which identifies the date(s) of disposal. Residue from this waste has been disposed of at an approved and permitted Hazardous Waste Landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true; accurate, and complete.

Safety-Kleen, Aragonite UT EPA ID # UPD 981 552 177 Arystal Wygan

On Behalf of Safety Kleen

Laidlaw Environmental Services (Aragonite) James J. Jerozal Jr. Post Office Box 22890 Salt Lake City, Utafrac之也的以 Sales Manager Phone 801.323.8100 Fax 801.323.8884



Page: 1 Certificate of Disposal - Detail Ort 08/12/98 10:25

Generator: 701831 U S ECOLOGY

, CD #	Document #	Item	State #	Customer #	Types	Weight	Received	Destroyed	Drum	Srl	Num
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### **CUSTOMER:**

Ecology Control Industries, Inc.

20846 Normandie Ave.

Torrance

CA

90502

**GENERATOR SITE:** 

Douglas Aircraft Company, MSD009-0020

3855 Lakewood Blvd.

Long Beach

CA

90846

**ISSUED FOR:** 

Manifest Number/Bill of Lading No.:

95679

Waste Description Class:

B.90 Non-Leaking PCB Lamp Ballast

Date Received:

April 17, 1998

Date Processed at Salesco:

April 25, 1998

Waste Disposal Method:

Recycle/Incinerate

**RECYCLING FACILITY:** 

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

This material has been disposed of via recycle/incineration, recycle/landfill, direct incineration, or direct landfill as indicated above.

Furthermore, under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Tracy Powers

5/19/98

Company Official, Records Manager

Date

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980761	2/4/98	PCB light ballast	293 ريم
981116 🗸	2/16/98	PCB light ballast	299 14
981117	2/16/98	PCB light ballast	237 ريخ
981118 /	2/16/98	PCB light ballast	300 Kg
981119 🗸	2/16/98	PCB light ballast	214 /64
981120 🗸	2/16/98	PCB light ballast	94 xq
980705	2/2/98	Lamps, HID	194 1/45
980706	2/2/98	Lamps, H [ D	244 Uss
980707	2/2/98	Lamps, HID	236 Vbs
980708	2/2/98	Lamps, HID	246 1
980709	2/2/98	Lamps, H I D	259 WJ
980715	2/2/98	Lamps, HID	زيل 209
981121	2/16/98	Mercury	5 روبال 5 gal. bucket.

MAN# 95295679 4/14/98

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	3855 Lakewood Blvd. Long Beach CA 90846	` ' ' ' '	<u></u>		enerator s 1D	100	anetalisti	多数数数数	district.s
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	Salesco Systems USA, inc.	A  Z  D 9 8 3 4 7 3	5  3  9	D. Transp	arter's Phone	47	(602)	233-295	5
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	9. Designated Facility Name and Site Address Salesco Systems USA, Inc.	10. US EPA ID Number		G ATT	MOUS	734	1735	39	A 1007
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	Phoenix, AZ 85043	A ₁ Z ₁ D ₁ 9 ₁ 8 ₁ 3 ₁ 4 ₁ 7 ₁ 3	5 3 9				(602)	233-298	5
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H	<ol> <li>GENERATOR'S CERTIFICATION: 1 hereby declare that the contents marked, and labeled, and are in all respects in proper condition f</li> </ol>	of this consignment are fully and acc or transport by highway according to	urately describ o applicable i	ped above t nternationa	y proper ship I and nationa	ping nom governa	se and are cl nest regulati	assified, packed ans.	,
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	If I am a large quantity generator, I certify that I have a program practicable and that I have selected the practicable method of tree	atment, storage, or disposal currently	r available to	me which a	minimizes the	present a	and future th	reat to human h	andik l
	and the environment; OR, if I am a small quantity generator, I ha available to me and that I can afford.	ve made a good taith ettort to minii	nize my wast	e generatio	n and select t	ne best v	vaste manag	jement method ti	hat is
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L	20. Facility Owner or Operator Certification of receipt of Kazardous m	aterials covered by this manifest exce	ept as noted in	item 19.					
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SAFETY HEALTH AND ENVIRONMENTAL AFFAIRS

Yellow:

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-affisters, produce completed copy of this copy and send to DTSC within 30 days.)

z

CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONTE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550



### CERTIFICATE OF RECYCLING AND/OR DISPOSAL

SAFETY HEALTH AND ENVIRONMENTAL AFFAIRS JUL 2 1 1998

**CUSTOMER:** 

**Ecology Controls** 

20846 NormandieAv.

Torrance

CA

90502

**GENERATOR SITE:** 

Douglas Aircraft Company

3855 Lakewood Blvd., MSD009-0020

Long Beach

CA

90846

**ISSUED FOR:** 

Manifest Number/Bill of Lading No.:

09230

Waste Description Class:

B90 Non-Leaking PCB Lamp Ballast

Date Received:

June 26, 1998

Date Processed at Salesco:

June 30, 1998

Waste Disposal Method:

Recycle/Incinerate

RECYCLING FACILITY:

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

This material has been disposed of via recycle/incineration, recycle/landfill, direct incineration, or direct landfill as indicated above.

Furthermore, under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Tracy Powers	7/8/98
Company Official, Records Manager	Date



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983836	6/10/98	PCB light ballast	265
983837	6/10/98	PCB light ballast	277
983838	6/10/98	PCB light ballast	279

MAN # 98309230

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	UNIFORM HAZARDOUS WASTE MANIFEST UNIFORM HAZARDOUS OAD 0 0 8 3 7 8 0 4	Manifest Documer	t No. ≪   <b>3</b> 1 €	2. Page 1		he shaded areas by Federal law.
	3. Generator's Name and Mailing Address  Douglas Alrcraft Company, MS D809-8020  3855 Lakewood Blvd., Long Beach. CA 90846		25 100	Manifest Dacument N	98.	30923
-	4. Generator's Phone ( 5S2) 495 - 6524	A.	2.500.822.00	HYHQ3	6006	8 1 4
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	Salesco Systems USA, Inc. AZD9834 7. Transporter 2 Company Name 8. US EPA ID Number	7 3 5 3 9	E. State 1	ransporter's ID. 🐤	(602)	233 <b>-29</b> 55
	9. Designated Facility Name and Site Address 10. US EPA ID Number Salesco Systems USA, Inc.		* ************************************	orier's Phone	1720	30
	5736 West Jefferson		H. Facilit	y's Phone	1 1 4 1 1 4	√   So   So   So   So   So   So   So
	Phoenix, AZ 85843  A Z D 9 8 3 4				BOOK BUT A STANFAR OF THE RE	233-2955
L	11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)	12. Co No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol 1.	Waste Number
	<ul> <li>RQ, Environmentally hazardous substances, solid,</li> <li>n.o.s. (Polychlorinated biphenyls), 9, UN3077 PGIII</li> </ul>	004	r a	0007/	\$7.E	A/Other:
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	IL Additional Descriptions for Materials Listed Above.  1 (a. 8801, PCB light ballast	erougiak Selektria	K, Handl	ng Codes for Waste	Listed Above b	
	15. Special Handling Instructions and Additional Information 24 Hour Emergency Telephone Number (800) 424– 9300 (Chemtrec). DO  16. GENERATOR'S CERTIFICATION: 1 hereby declare that the contents of this consignment are fully			443 SERGI SERVICES		
	marked, and labeled, and are in all respects in proper condition for transport by highway acc  If I am a large quantity generator, I certify that I have a program in place to reduce the volu practicable and that I have selected the practicable method of treatment, storage, or disposal and the environment; OR, if I am a small quantity generator, I have made a good faith effort available to me and that I can afford.	ording to applicable me and toxicity of w currently available to	internations asta genera	al and national gove ted to the degree	rnment regulations	ns. to be economica
<u>*</u>	Printed/Typed Name Signature Signature Signature	Monty		*	Month O 6	Day 3 0 9
RAHSP	17-Iransporter 1 Acknowledgement of Receipt of Materials  Printed Typed Name  LILA ANUKOACCI  Signator  LILA	. Chen		- <i>O</i>	Month O   6	13 ₀ 0
Q R T E R	18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature ,		, ,		Month	Day
F A C	19. Discrepancy Indication Space  Rec'd	1821	hoge		1	
ī	20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this man	ifest except as noted	in Item 19_			
)   L   T Y	Printed/Typed Name Signature	,			Month	Day



### CERTIFICATE OF RECYCLING AND/OR DISPOSAL

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		vii	7 L E	$\mathbf{r}$	

Ecology Control Industries

20846 Normandie Avenue

Torrance

CA

90502

**GENERATOR SITE:** 

Douglas Aircraft Company

3855 Lakewood Blvd. MS D009-0020

Long Beach

CA

90846

### **ISSUED FOR:**

Manifest Number/Bill of Lading No.:

09236

Waste Description Class:

B90 Non-Leaking PCB Lamp Ballast

Date Received:

July 5, 1998

Date Processed at Salesco:

July 9, 1998

Waste Disposal Method:

Recycle/Incinerate

**RECYCLING FACILITY:** 

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

This material has been disposed of via recycle/incineration, recycle/landfill, direct incineration, or direct landfill as indicated above.

Furthermore, under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Tracy Powers	7/16/98
Company Official, Records Manager	Date

	<u></u>			5/28/1999/
LO	NG BEAC	H DIVISION ACCU	MULATION REPO	RT
CONTAINER NUMBER	PA EL AGE	WASIGEDESCRIPTION	William William	
983577	5/29/98	PCB light ballast	274	

MANH 98309236 · 6/30/98

Form Ap F.∋ase p	or ved OMB No. 2050–0039 (Expires §-30-99) ini or type. Form designed for use on elite (12-pitch) writer.	See Instructions on back of	gage 6.	Department of Toxic Substances Cont Socramento, California
40	UNIFORM HAZARDOUS WASTE MANIFEST  O A D O R 3		,i	nformation in the shaded areas s not required by Federal law.
	WASTE MANIFEST CADOOS 3	78944092	9 6 - of 1	<b>KEP2</b> (1994)
	Douglas Aircraft Company, MS 0009-0020	<del>-</del>		
	3855 Lakewood Blvd., Long Beach, CA 90848		State Generator (ID) it is it	<b>电影响用于电影响用</b>
	4. Generator's Phone ( (552) 436 - 5524  5. Transporter 1 Company Name 6. US 8	PA ID Number	AS TO A STREET OF STREET	300001/A
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	Allwaste Transportation and Remediation C A 7. Transporter 2 Company Name 8. US E	PAID Number	State Transporter's ID	<u>(800) 321 = (030)</u>
			Transporter's Phone	
		(Sale)	State Facility & ID	
	Salesco Systems USA, Inc. 5736 West Jefferson		AIZUMAS	ZISGRESSE SE
	<del></del>	D 9 8 3 4 7 3 5 3 9	rociny a rhone	(602) 233-2956
	11. US DOT Description (including Proper Shipping Name, Hazard Class, and II	D Numberla	ters 3. Joial 7	14. Upit Wt/Vol X. Wasio Number
	a. RQ, Environmentally hazardous substances, solid,	-1/	/5/	/-: / () Stell in a state and
,i G	n.o.s (Polychlonnated bipfienyls); 9. UN3077. PGIII	1/49001	MIDOU	K PA/Oha AT/
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	J. Additional Descriptions for Materials Listed Above 11a. 6801 PCB light ballast		Handling Codes for Wastes	Intel (1887)
	Roll off Box #256		# <b>!O</b> IJ 07 #	
•	Out of service date: 8/3/98			
ľ	15. Special Handling Instructions and Additional Information 24 Hour Emergency Telephone Number (800) 424- 9300 (0			
,  ·\	24 Hour Emergency (elephone Number (800) 424- 9300 (C	Chemtrec), DOI ERG#11a) 1/1	<i>*</i>	امغي. ما اين
		•		
ı	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this co	assignment are fully and accurately described	above by proper shipping na	me and are classified, packed.
, .	marked, and labeled, and are in all respects in proper condition for transp	ort by highway according to applicable inte	rnational and national govern	ment regulations.
1.5	If I am a large quantity generator, I certify that I have a program in place practicable and that I have selected the practicable method of treatment, s	to reduce the volume and toxicity of waste	generated to the degree I ha	ove determined to be economically
)   ++    - 	and the environment; OR, if I am a small quantity generator, I have made available to me and that I can afford.	a good faith effort to minimize my waste g	eneration and select the best	waste management method that is
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DTSC 8022A (4/97) EPA 8700—22 [Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.]



### CERTIFICATE OF RECYCLING AND/OR DISPOSAL

**CUSTOMER:** 

**GENERATOR SITE:** 

Boeing/Douglas Aircraft Co.

The Boeing Company

3855 Lakewood Blvd, MSD009-0020

3855 Lakewood Blvd.

Long Beach

CA 90846

Long Beach

CA 90846

**ISSUED FOR:** 

Manifest Number/Bill of Lading No.:

09296

Waste Description Class:

B90 Non-Leaking PCB Lamp Ballast

Date Received:

August 28, 1998

Date Processed at Salesco:

September 2, 1998

Waste Disposal Method:

Recycle/Incinerate

**RECYCLING FACILITY:** 

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Aci, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

This material has been disposed of via recycle/incineration, recycle/landfill, direct incineration, or direct landfill as indicated above.

Furthermore, under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Tracy Powers	9/3/98	
Company Official, Records Manager	Date	

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

Printed/Typed Name

Signature

Month

ENVIRONMENTAL AFFADO NOT WRITE BELOW THIS LINE.

Z





SEP 2 2 1998

### CERTIFICATE OF RECYCLING AND/OR DISPOSAL

**CUSTOMER:** 

**Ecology Controls** 

20846 Normandie Ave.

Torrance

CA

90502

**GENERATOR SITE:** 

Douglas Aircraft Company, MS D009-0020

3855 Lakewood Blvd.

Long Beach

CA

90846

**ISSUED FOR:** 

Manifest Number/Bill of Lading No.:

09315

Waste Description Class:

B90 Non-Leaking PCB Lamp Ballast

Date Received:

September 8, 1998

Date Processed at Salesco:

September 12, 1998

Waste Disposal Method:

**RECYCLING FACILITY:** 

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

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Tracy Powers	9/17/98
Company Official, Records Manager	Date



NOV 1 0 1998



### CERTIFICATE OF RECYCLING AND/OR DISPOSAL

**CUSTOMER:** 

**Ecology Control Industries** 

20846 Normandie Avenue

Torrance

CA

90502

**GENERATOR SITE:** 

Douglas Aircraft Co., M/S D009-D020

3855 Lakewood Blvd.

Long Beach

A SAFETY HEALTH AND ENVIRONMENTAL AFFAIRS

NOV 1 0 1998

ISSUED FOR:

Manifest Number/Bill of Lading No.:

Waste Description Class:

A93 PCB Dirt and Debris (<500)

Date Received:

October 22, 1998

Date Processed at Salesco:

October 22, 1998

Waste Disposal Method:

Incinerate

09411

**RECYCLING FACILITY:** 

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

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Tracy Powers	11/2/98
Company Official, Records Manager	Date



19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19 Printed/Typed Name

Month

DO NOT WRITE BELOW THIS LINE.

Yellow:

z C



### CERTIFICATE OF RECYCLING AND/OR DISPOSAL

**CUSTOMER:** 

**Ecology Control Industries** 

20846 Normandie Avenue

Torrance

CA

90502

**GENERATOR SITE:** 

. Douglas Aircraft Co.

3855 Lakewood Blvd. MS D009-0020

Long Beach

CA

90846

**ISSUED FOR:** 

Manifest Number/Bill of Lading No.:

09464

Waste Description Class:

B90 Non-Leaking PCB Lamp Ballast

Date Received:

November 16, 1998

Date Processed at Salesco:

November 16, 1998

Waste Disposal Method:

Recycle/Incinerate

**RECYCLING FACILITY:** 

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

This material has been disposed of via recycle/incineration, recycle/landfill, direct incineration, or direct landfill as indicated above.

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Regina Ong	12/10/98
Company Official, Records Department	Date

# Manifest Wiksheet

CONTAINER COUNT AND TOTAL WEIGHT

5 gal 0 55 gal 3 Total No. of Containers 3
15 gal 0 85 gal 0 Gross Weight libs: 959
30 gal 0 Other 0

MANIFEST: 98309464

TSDF: Salesco Systems USA, Inc.

o, No	No.	No.	Profile	Size	PIN		g Proper Shipping Name			MP	DM	342	K	261	PCB2	
1 1	11 a	986806	6801	55	non- bulk	171	RQ Waste Environmentally hazardous substances, solid, n.o.s.	9	113	WIF	DIVI	342				
2 1	11a	987376	6801	55	non- bulk	171	RQ Waste Environmentally hazardous , substances, solid, n.o.s.	9	111	MP	DM	357	К	261	PCB2	
3 1	11 a	987377	6801	55		171	RQ Waste Environmentally hazardous substances, solid, n.o.s.	9	111	MP	DM	260	К	261	PCB2	

### See Instructions on back of

Department of Toxic Substances Control Sacramento, California

Ţ	WASTE MANIFEST CADOOS 378	044019	9   5	0 2 State Mo	of anifest Docume	ent Num	ber A	MACE
	3. Generator's Name and Mailing Address  Douglas Aircraft Company, MS D009-0020						73	330950
	3855 Lakewood Blvd. Long Beach. CA 90846	4		State Ge	nerotor's ID	<b>1</b> A	t n n	6814
	4 Generator's Phone ( (562) 496 - 6524		2	<u>Π</u>	anaporter's ID	2 <b>4</b>		
L	5. Transporter 1 Company Name 3.5.5.6. US EPA ID Nur		Š	47.234	nter's Phone	42 ( 20	7880	LANA NOSE
	Salesco Systems USA, Inc. AZD 9	8 3 4 7 3	១ ១ ៦	为的特殊	2010年8月1日		. (OUZ	) 233-2956
	7. Transporter 2 Company Name 8. US EPA ID Nu	mber ,	Į.	14-57 April 3	ansporter's ID	£137, 4	12.02	terral de la companya de la companya de la companya de la companya de la companya de la companya de la companya
	11111			F. Transpo G. State F	rter's Phone		7, 60 mm (n	
	9. Designated Facility Name and Site Address 10. US EPA ID No	ımber		G. SIGHE T	1-1-1-1	1		1411
	Salesco Systems USA, Inc.			H. Facility	s Phone	18.05	(602	) 233-295
	Phoenix, AZ 85043 AZ D 9	8 3 4 7 3	5 3 9	200	13. Tota	-I	ું 14. Unit	
	11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number	er)	12. Con No.	Type	Quantit		Wt/Vol	1. Waste Number.
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1	J. Additional Descriptions for Materials Listed Above 11a. 6801. PCB light ballast: ACC 31		LEATH	<b>d.</b>	4.28.2		6.0	
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SAFETY HEALTH AND **ENVIRONMENTAL AFFAIRS** 



### CERTIFICATE OF RECYCLING AND/OR DISPOSAL

**CUSTOMER:** 

**Ecology Control Industries** 

20846 Normandie Avenue

Torrance

CA

90502

**GENERATOR SITE:** 

Douglas Aircraft Co.

3855 Lakewood Blvd. MS D009-0020

Long Beach

CA

90846

**ISSUED FOR:** 

Manifest Number/Bill of Lading No.:

09502

Waste Description Class:

B90 Non-Leaking PCB Lamp Ballast

Date Received:

December 15, 1998

Date Processed at Salesco:

December 15, 1998

Waste Disposal Method:

Recycle Incinerate

**RECYCLING FACILITY:** 

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

This material has been disposed of via recycle/incineration, recycle/landfill, direct incineration, or direct landfill as indicated above.

Furthermore, under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Regina Ong	12/28/98
Company Official, Records Department	Date

# Manifest Wc ksheet

MANIFEST: 98309502

TSDF: Salesco Systems USA, Inc.

100 E 100 E	ini Ko		TSD Profile	Cont Size	LP BK	Erg No	R ig Propershipping Name	Div.	PG Zone P	A PROPERTY OF THE	Cont Type	otal Onty	yalı iş	tale e	
1 1	11 a	988062	6801	55		的 171	RQ Waste Environmentally hazardous	9		MP	DM	205	К	261	PCB2
2 1	11 a	988661	6801	55	bulk non-	171	, substances, solid, n.o.s.  RQ Waste Environmentally hazardous substances, solid, n.o.s.	9	111	MP	DM	241	К	261	PCB2
<u>-</u>	11 a	988773	6801	55	bulk non- bulk	171	RQ Waste Environmentally hazardous substances, solid, n.o.s.	9	111	MP	DM	228	K	261	PCB2
4 1	11 a	988774	6801	 55	non- bulk	171	RQ Waste Environmentally hazardous substances, solid, n.o.s.	9	III	MP	DM	263	K	261	PC82
5 1	11 a	988778	6801	55	non- bulk	171	= -t-th-hozardous	9	III	MP	DM	222	К	261	PCB2
6 1	11a	988779	6801	55			RQ Waste Environmentally hazardous substances, solid, n.o.s.	9	111	MP	DM	231	K	261	PCB2
	Line 11	la RC	, Enviror henyls).	mient	allytha	zardo	us substances solld in o.s. (Polychlerinale	0 (0.0)					2011 112 120 124	11a. 680	1. PCB light b

## **Boeing Commercial Airplane Group**

### **Outbound Manifests**

<u>Manifest</u>	Am.	OSD	<u>Type</u>	Shipped1	Received	Sent To	<u>Process</u>	
<ul><li>98309548</li><li>95295727</li></ul>	2 DM 4 1 DF	12/17/98 See Belov 12/04/98		01/14/99 02/19/99	01/18/99 02/21/99	Salesco Salesco	01/18/99 See Below 03/01/99	
• 95295802 • 95295832	1 DM 2 DM 1 DM 2 1 DF 1 DF	12/08/98 01/05/99 01/05/99 See Belov 03/31/99 03/31/99	Ballast	03/18/99 04/21/99	03/23/99 04/26/99	Salesco Salesco		9 <b>275</b> kq
<b>~</b> 95295906	11	See Belov	v See Below	05/04/99	05/05/99	Safety Kle	en See Below	2377 leg
96673162	2 DM	02/20/99	XFMRS	05/12/99	05/13/99		05/15/99	9 /
96673162	9 DM	02/22/99	Debris	05/12/99	05/13/99	SK(UT)	06/14/99	
• 95295922	38		See Below	05/29/99	06/01/99	Salesco	See Below	14,157 169
	1 CM	05/29/99	XFMRs				06/14/99	
	17 DM		Oil				06/01/99	
0.500.50.40	20 DM		Oil	0.610.010.0	0.640.040.0		06/01/99	
• 95295943	3	See Below		06/08/99	06/09/99	Salesco	See Below	9,280109
	1 CM	05/29/99	Oil				06/15/99	
	1 CM	05/29/99	XFMR				06/15/99	
• 95295937	1 CM 1 DM	06/08/99 03/22/99	Oil Ballast	06/11/99	06/16/00	Colono	06/15/99 06/24/99	9,000 kg 162
• 95295957	1 CF	05/29/99	Debris	06/11/99	06/16/99 06/16/99	Salesco Salesco	06/24/99	
•98309425	1 DM	05/18/99	Ballast	07/15/99	00/10/99	Salesco	04/10/00	176 Kg
•95751480	3		See Below	08/20/99	08/25/99	Salesco	See Below	116 Kg
33731100	1 DM	07/12/99	Debris	00/20/77	00123177	Daiosco	See Below	240 69
	2 DM	06/17/99	Ballast				09/01/99	
• 99541626	19 DM		Oil	09/29/99	10/07/99	Safety Klee	n See Below	3,549 164
01993182				10/08/99	10/12/99	SK(TX)	01/10/00	, , ,
•99541658	1 DM		Ballast	10/15/99	10/20/99	Salesco	10/27/99	2,62 kg
•99541719	1 DM		Debris	11/23/99	12/07/99	Salesco	12/21/99	45164
• 99541740	3	See Below	See Below	12/16/99	12/20/99	Salesco	See Below	422169
	1 DM	10/02/99	Oil				12/29/99	
	1 DM	09/22/99	Ballast				12/27/99	
	1 DM	09/27/99	Oil				12/29/99	
• 99541800	5 DM	11/19/99	Ballast	01/26/00	01/31/00	Salesco		1,488 Kg
• 99541856	1 DM	12/09/99	Ballast	03/0800	03/13/00	Salesco	03/17/00	332leg
• 99541906	2	See Below S	See Below	05/03/00	05/08/00	Salesco	See Below	256 kg

	20243225 •20243391	1 DF 1 DM 2 DM 8 7 CF	03/20/00 03/09/00 03/30/00 See Below 07/10/00	Debris Ballast Ballast See Below PCB Caps		06/21/00	Salesco	05/15/00 07/03/00	
		1 DM		•					2,820 kg
	<ul> <li>95296796</li> </ul>	16	See Below	See Below	01/13/98	01/15/98	Salesco	See Below	
		9 DM	11/26/97	Ballast				01/21/98	7
		7 DM	11/26/97	Debris				01/15/98	
•	• 95295644	5 DM	02/08/98	Oil	03/24/98	03/24/98	Rollins	06/23/98	1,453 104
	• 95295613	1 CM	02/12/98	XFMR	02/09/98	02/11/98	US Ecology	See Below	2,046/09
	98034	1 TT	02/08/98	Oil	07/27/98	07/28/98	Laidlaw	08/06/98	٠ )
	• 95295679	7 DM	01/28/98	Ballast	04/14/98	04/17/98	Salesco	04/25/98 -	2,781169
	' 98309230	7 Dm	04/01/98	Ballast	06/25/98	06/26/98	Salesco	06/30/98	19 12 leg
	• 98309236	1 <b>DM</b>	05/29/98	Ballast	06/30/98	07/05/98	Salesco	07/09/98	274164
	• 98309296	1 CM	08/03/98	Ballast	08/25/98	08/28/98	Salesco	09/02/98	10, 651 tcq
	• 98309315	1 DM	07/22/98	Ballast	09/02/98	09/08/98	Salesco	09/12/98	207 1cg )
	• 98309411	1 DM	07/24/98	Debris	10/20/98	10/22/98	Salesco	10/22/98	361(q
	• 98309464	3 DM	10/02/98	Ballast	11/10/98	11/16/98	Salesco	11/16/98	95 વ પ્ટેલ
	98309502	6 DM	11/25/98	Ballast	12/10/98	12/15/98	Salesco	12/15/98	1912169
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# ANNUAL DOCUMENT LOG OF THE DISPOSITION OF PCBs AND PCB ITEMS FOR THE PERIOD 1/1/98 THROUGH 12/31/98

FACILITY NAME: LONG BEACH DIVISION

ADDRESS:

3855 LAKEWOOD BOULEVARD

LONG BEACH, CA 90846

EPA ID NUMBER: CAD008378044

1. PCB waste that was placed into storage for disposal or disposed during the 1998 calendar year.

Reference Table 1.

2. PCB Transformers remaining in service as of 12/31/98:

LOCATION	SERIAL NUMBER	QUANTITY OF PCBs (Kg)
B/4 (COL 19A)	18660	2200
B/6 (OUTSIDÉ)	GM202446	1936
B /12 (OUTSIDE)	17949	2200
B/25A (OUTSIDE)	20051-A1	1061
B/26 (OUTSIDE)	9757-62	2200
B/34 (BLASTWALL)	854761	853
TOTALS	6 PCB TRANSFORMERS	10,450 Kg OF PCBs

- 3. Total Number of Large High or Low Voltage PCB Capacitors in service as of 12/31/98 = 198
- 4. Total Weight of any PCBs and PCB Items in PCB Containers as of 12/31/98 = 0 Kg

TABLE 1: PCB WASTE THAT WAS PLACED INTO STORAGE FOR DISPOSAL OR DISPOSED DURING 1998

MANIFEST NUMBER	CONTAINER QUANTITY/TYPE	PCB ARTICLE CONTAINER#	CONTENTS	QUANTITY (Kg)	DATE REMOVED FROM SERVICE	DATE PLACED IN TRANSPORT	DATE OF DISPOSAL
95296796	(1) PCB ARTICLE CONTAINER	975749	PCB LIGHT BALLAST	285	20-Nov-97	13-Jan-98	21-Jan-98
95296796	(1) PCB ARTICLE CONTAINER	975829	PCB LIGHT BALLAST	285	26-Nov-97	13-Jan-98	21-Jan-98
95296796	(1) PCB ARTICLE CONTAINER	975830	PCB LIGHT BALLAST	213	26-Nov-97	13-Jan-98	21-Jan-98
95296796	(1) PCB ARTICLE CONTAINER	975831	PCB LIGHT BALLAST	224	26-Nov-97	13-Jan-98	21-Jan-98
95296796	(1) PCB ARTICLE CONTAINER	975832	PCB LIGHT BALLAST	233	26-Nov-97	13-Jan-98	21-Jan-98
95296796	(1) PCB ARTICLE CONTAINER	976263	PCB LIGHT BALLAST	270	19-Dec-97	13-Jan-98	21-Jan-98
95296796	(1) PCB ARTICLE CONTAINER	976264	PCB LIGHT BALLAST	262	19-Dec-97	13-Jan-98	21-Jan-98
95296796	(1) PCB ARTICLE CONTAINER	976265	PCB LIGHT BALLAST	305	19-Dec-97	13-Jan-98	21-Jan-98
95296796	(1) PCB ARTICLE CONTAINER	976266	PCB LIGHT BALLAST	274	19-Dec-97	13-Jan-98	21-Jan-98
95295613	TRANSFORMER	3019113	N/A	2046	8-Feb-98	9-Feb-98 -	11-Feb-98
95295644	(1) PCB CONTAINER	980877	PCB LIQUID > 500 PPM	328	9-Feb-98	24-Mar-98	23-Jun-98
95295644	(1) PCB CONTAINER	980878	PCB LIQUID > 500 PPM	334	8-Feb-98	24-Mar-98	23-Jun-98
95295644	(1) PCB CONTAINER	980879	PCB LIQUID > 500 PPM	328	8-Feb-98	24-Mar-98	23-Jun-98
95295644	(1) PCB CONTAINER	980880	PCB LIQUID > 500 PPM	103	9-Feb-98	24-Mar-98	23-Jun-98
95295644	(1) PCB CONTAINER	980881	PCB LIQUID > 500 PPM	340	8-Feb-98	24-Mar-98	23-Jun-98
95295679	(1) PCB ARTICLE CONTAINER	980571	PCB LIGHT BALLAST	205	28-Jan-98	14-Apr-98	25-Apr-98
95295679	(1) PCB ARTICLE CONTAINER	980761	PCB LIGHT BALLAST	293	4-Feb-98	14-Арг-98	25-Apr-98
95295679	(1) PCB ARTICLE CONTAINER	981116	PCB LIGHT BALLAST	299	16-Feb-98	14-Арг-98	25-Apr-98
95295679	(1) PCB ARTICLE CONTAINER	981117	PCB LIGHT BALLAST	237	16-Feb-98	14-Apr-98	25-Apr-98
95295679	(1) PCB ARTICLE CONTAINER	981118	PCB LIGHT BALLAST	300	16-Feb-98	14-Apr-98	25-Арг-98

MANIFEST NUMBER	CONTAINER QUANTITY/TYPE	PCB ARTICLE CONTAINER#	CONTENTS	QUANTITY (Kg)	DATE REMOVED FROM SERVICE	DATE PLACED IN TRANSPORT	DATE OF DISPOSAL
95295679	(1) PCB ARTICLE CONTAINER	981119	PCB LIGHT BALLAST	214	16-Feb-98	14-Apr-98	25-Apr-98
95295679	(1) PCB ARTICLE CONTAINER	981120	PCB LIGHT BALLAST	94	16-Feb-98	14-Apr-98	25-Apr-98
98309230	(1) PCB ARTICLE CONTAINER	982296	PCB LIGHT BALLAST	272	1-Apr-98	25-Jun-98	30-Jun-98
98309230	(1) PCB ARTICLE CONTAINER	983833	PCB LIGHT BALLAST	269	10-Jun-98	25-Jun-98	30-Jun-98
98309230	(1) PCB ARTICLE CONTAINER	983834	PCB LIGHT BALLAST	291	10-Jun-98	25-Jun-98	30-Jun-98
98309230	(1) PCB ARTICLE CONTAINER	983835	PCB LIGHT BALLAST	259	10-Jun-98	25-Jun-98	30-Jun-98
98309230	(1) PCB ARTICLE CONTAINER	983836	PCB LIGHT BALLAST	265	10-Jun-98	25-Jun-98	30-Jun-98
98309230	(1) PCB ARTICLE CONTAINER	983837	PCB LIGHT BALLAST	277	10-Jun-98	25-Jun-98	30-Jun-98
98309230	(1) PCB ARTICLE CONTAINER	983838	PCB LIGHT BALLAST	279	10-Jun-98	25-Jun-98	30-Jun-98
98309236	(1) PCB ARTICLE CONTAINER	983577	PCB LIGHT BALLAST	274	29- <b>M</b> ay-98	30-Jun-98 .	09-Jul-98
98309296	(1) PCB ARTICLE CONTAINER	256	PCB LIGHT BALLAST	10651	03-Aug-98	25-Aug-98	02-Sep-98
98309315	(1) PCB ARTICLE CONTAINER	98-4885	PCB LIGHT BALLAST	207	22-Jul-98	02-Sep-98	12-Sep-98
98309411	(1) PCB CONTAINER	98-4932	DEBRIS	36	24-Jul-98	20-Oct-98	22-Oct-98
98309464	(1) PCB ARTICLE CONTAINER	98-6806	PCB LIGHT BALLAST	342	02-Oct-98	10-Nov-98	16-Nov-98
98309464	(1) PCB ARTICLE CONTAINER	98-7376	PCB LIGHT BALLAST	357	16-Oct-99	10-Nov-98	16-Nov-98
98309464	(1) PCB ARTICLE CONTAINER	98-7377	PCB LIGHT BALLAST	260	16-Oct-98	10-Nov-98	16-Nov-98
98309502	(1) PCB ARTICLE CONTAINER	98-8062	PCB LIGHT BALLAST	205	30-Nov-98	10-Dec-98	15-Dec-98
98309502	(1) PCB ARTICLE CONTAINER	98-8661	PCB LIGHT BALLAST	241	25-Nov-98	10-Dec-98	15-Dec-98
98309502	(1) PCB ARTICLE CONTAINER	98-8773	PCB LIGHT BALLAST	228	30-Nov-98	10-Dec-98	15-Dec-98
98309502	(1) PCB ARTICLE CONTAINER	98-8774	PCB LIGHT BALLAST	263	30-Nov-98	10-Dec-98	15-Dec-98

(

MANIFEST NUMBER	MANIFEST NUMBER CONTAINER QUANTITY/TYPE PCB ARTICLE CONTAIN	PCB ARTICLE CONTAINER#	CONTENTS	QUANTITY (Kg)	QUANTITY DATE REMOVED FROM (Kg)	DATE PLACED IN TRANSPORT	DATE OF DISPOSAL
98309502	(1) PCB ARTICLE CONTAINER	84.48-86	PCB LIGHT BALLAST	222	30-Nov-98	10-Dec-98	15-Dec-98
98309502	(1) PCB ARTICLE CONTAINER	98-8779	PCB LIGHT BALLAST	231	30-Nov-98	10-Dec-98	15-Dec-98

# SUMMARY:

(35) PCB ARTICLE CONTAINERS	19,386 Kg
(6) PCB CONTAINERS	1,469 Kg
(1) TRANSFORMER	2,046 Kg

# ANNUAL DOCUMENT LOG OF THE DISPOSITION OF PCBs AND PCB ITEMS FOR THE PERIOD 1/1/99 THROUGH 12/31/99

FACILITY NAME: LONG BEACH DIVISION (C1)

ADDRESS: 3855 LAKEWOOD BOULEVARD

LONG BEACH, CA 90846

EPA ID NUMBER: CAD008378044

**DATE PREPARED:** 5/15/2000

1. PCB waste that was placed into storage for disposal or disposed during the 1999 calendar year.

Reference Table 1.

2. PCB Transformers remaining in service as of 12/31/99:

LOCATION	SERIAL NUMBER	QUANTITY OF PCBs (Kg)
B/4 (COL 19A)	18660	2200
B/6 (OUTSIDE)	GM202446	1936
B /12 (OUTSIDE)	17949	2200
B/25A (OUTSIDE)	20051-A1	1061
B/34 (BLASTWALL)	854761	853
TOTALS	6 PCB TRANSFORMERS	8,250 Kg OF PCBs

<u>Note</u>: The Transformer outside of B/26 (Serial #9797-62) was determined to be non PCB on 1/11/99 (Analytical results attached).

- 3. Total Number of Large High or Low Voltage PCB Capacitors in service as of 12/31/99 = 198
- 4. Total Weight of any PCBs and PCB Items in PCB Containers as of 12/31/99 = 0 Kg

MANIFEST NUMBER	CONTAINER QUANTITY/TYPE	PCB ARTICLE CONTAINER#	CONTENTS	QUANTITY	DATE REMOVED FROM SERVICE	DATE PLACED IN TRANSPORT	DATE OF DISPOSAL
	- STATEMENT MONTH IN TEL	· · · · · · · · · · · · · · · · · · ·	OUNTERNO	(Kg)	DATE NEMOTED I NOM OTHAICE	DATE I LAVED IN TRANSPORT	DATE OF DISPOSAL
98309548	(1) PCB ARTICLE CONTAINER	98-8790	PCB LIGHT BALLAST	281	1-Dec-98	14-Jan- <del>9</del> 9	18-Jan-99
98309548	(1) PCB ARTICLE CONTAINER	98-9320	PCB LIGHT BALLAST	153	17-Dec-98	14-Jan-99	18-Jan-99
95295727	(1) PCB CONTAINER	98-8891	PCB LIQUID > 500 PPM	5	4-Dec-98	19-Feb-99	1-Mar- <del>9</del> 9
95295727	(1) PCB CONTAINER	98-8989	DEBRIS	6	8-Dec-98	19-Feb-99	1-Mar-99
95295727	(1) PCB ARTICLE CONTAINER	99-0051	PCB LIGHT BALLAST	200	5-Jan-99	19-Feb-99	1-Mar-99
95295727	(1) PCB ARTICLE CONTAINER	99-0852	PCB LIGHT BALLAST	73	3-Feb-99	19-Feb-99	1-Mar-99
95295802	(1) PCB ARTICLE CONTAINER	99-0052	PCB LIGHT BALLAST	275	5-Jan-99	18-Mar-99	24-Mar-99
95295832	(1) PCB CONTAINER	99-2499	DEBRIS	2	31-Mar-99	21-Apr-99	29-Apr-99
95295832	(1) PCB CONTAINER	99-2498	PCB LIQUID > 500 PPM	3	31-Mar-99	21-Арг-99	29-Арг-99
95295906	TRANSFORMER	1566548	N/A	249	22-Mar-99	4-May-99	25-Jun-99
95295906	TRANSFORMER	1566549	N/A	246	20-Feb-99	4-May-99	25-Jun-99
95295906	(1) PCB CONTAINER	991468	DEBRIS	22	20-Feb-99	4-May-99	25-Jun-99
95295906	(1) PCB CONTAINER	991651	DEBRIS	223	23-Feb-99	4-May-99	25-Jun-99
95295906	(1) PCB CONTAINER	991652	DEBRIS	108	23-Feb- <del>99</del>	4-May-99	25-Jun-99
95295906	(1) PCB CONTAINER	991653	DEBRIS	235	23-Feb-99	4-May-99	25-Jun-99
95295906	(1) PCB CONTAINER	991848	DEBRIS	275	3-Mar-99	4-May-99	25-Jun-99
95295906	(1) PCB CONTAINER	991849	DEBRIŞ	235	3-Mar-99	4-May-99	25-Jun-99
95295906	(1) PCB CONTAINER	991850	DEBRIS	290	3-Mar-99	4-May-99	25-Jun-99
95295906	(1) PCB CONTAINER	991859	DEBRIS	262	3-Mar-99	4-May-99	25-Jun-99
95295906	(1) PCB CONTAINER	991860	DEBRIS	232	3-Mar-99	4-May-99	25-Jun-99
95295922	TRANSFORMER	337977	N/A	7272	29-May-99	29-May-99	14-Jun-99
95295922	(1) PCB CONTAINER	99-3983	PCB LIQUID < 500 PPM	192	29-May-99	29-May-99	1-Jun-99

TABLE 1: PCB WASTE THAT WAS PLACED INTO STORAGE FOR DISPOSAL OR DISPOSED DURING 1999

MANIFEST NUMBER	CONTAINER QUANTITY/TYPE	PCB ARTICLE CONTAINER#	CONTENTS	QUANTITY (Kg)	DATE REMOVED FROM SERVICE	DATE PLACED IN TRANSPORT	DATE OF DISPOSAL
95295922	(1) PCB CONTAINER	99-3984	PCB LIQUID < 500 PPM	192	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3965	PCB LIQUID < 500 PPM	192	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3970	PCB LIQUID < 500 PPM	192	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3969	PCB LIQUID < 500 PPM	192	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3973	PCB LIQUID < 500 PPM	192	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3971	PCB LIQUID < 500 PPM	192	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3980	PCB LIQUID < 500 PPM	192	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3978	PCB LIQUID < 500 PPM	192	29-May-99	29-May-99	1-Јил-99
95295922	(1) PCB CONTAINER	99-3981	PCB LIQUID < 500 PPM	192	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3977	PCB LIQUID < 500 PPM	192	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3972	PCB LIQUID < 500 PPM	192	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3968	PCB LIQUID < 500 PPM	192	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3974	PCB LIQUID < 500 PPM	192	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3975	PCB LIQUID < 500 PPM	192	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3979	PCB LIQUID < 500 PPM	192	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3976	PCB LIQUID < 500 PPM	192	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3961	PCB LIQUID < 50 PPM	189	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3960	PCB LIQUID < 50 PPM	189	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3946	PCB LIQUID < 50 PPM	189	29-May-99	29-May-99	1-Jนก-99
95295922	(1) PCB CONTAINER	99-3964	PCB LIQUID < 50 PPM	189	2 <del>9</del> -May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3962	PCB LIQUID < 50 PPM	189	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3958	PCB LIQUID < 50 PPM	189	29-May-99	29-May-99	1-Jun-99

MANIFEST NUMBER	CONTAINER QUANTITY/TYPE	PCB ARTICLE CONTAINER#	CONTENTS	QUANTITY (Kg)	DATE REMOVED FROM SERVICE	DATE PLACED IN TRANSPORT	DATE OF DISPOSAL
95295922	(1) PCB CONTAINER	99-3948	PCB LIQUID < 50 PPM	189	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3963	PCB LIQUID < 50 PPM	189	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3947	PCB LIQUID < 50 PPM	189	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3959	PCB LIQUID < 50 PPM	189	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3950	PCB LIQUID < 50 PPM	189	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3949	PCB LIQUID < 50 PPM	189	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3952	PCB LIQUID < 50 PPM	189	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3951	PCB LIQUID < 50 PPM	189	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3957	PCB LIQUID < 50 PPM	189	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3956	PCB LIQUID < 50 PPM	189	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3955	PCB LIQUID < 50 PPM	189	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3954	PCB LIQUID < 50 PPM	189	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3953	PCB LIQUID < 50 PPM	189	29-May-99	29-May-99	1-Jun-99
95295922	(1) PCB CONTAINER	99-3945	PCB LIQUID < 50 PPM	30	29-May-99	29-May-99 -	1-Jun-99
95295943	(1) PCB CONTAINER	337977R	PCB RESIDUE < 500 PPM	135	29-May-99	8-Jun-99	15-Jun-99
95295943	TRANSFORMER	667954	N/A	9027	29-May-99	8-Jun-99	15-Jun-99
95295943	(1) PCB CONTAINER	667954R	PCB RESIDUE < 50 PPM	118	8-Jun-99	8-Jun-99	15-Jun-99
95295937	(1) PCB ARTICLE CONTAINER	992190	PCB LIGHT BALLAST	245	22-Mar-99	11-Jun-99	24-Jun-99
95295950	(1) PCB CONTAINER	993941	DEBRIS	176	29-May-99	11-Jun-99	10-Арг-00
98309425	(1) PCB ARTICLE CONTAINER	993655	PCB LIGHT BALLAST	116	18-May-99	15-Jul-99	26-Jul-99
95751480	(1) PCB CONTAINER	995426	DEBRIS	24	21-Jul-99	20-Aug-99	1-Sep-99
95751480	(1) PCB ARTICLE CONTAIER	994415	PCB LIGHT BALLAST	149	17-Jun-99	20-Aug-99	1-Sep-99

MANIFEST NUMBER	CONTAINER QUANTITY/TYPE	PCB ARTICLE CONTAINER#	CONTENTS	QUANTITY (Kg)	DATE REMOVED FROM SERVICE	DATE PLACED IN TRANSPORT	DATE OF DISPOSAL
95751480	(1) PCB ARTICLE CONTAINER	995405	PCB LIGHT BALLAST	70	20-Jul-99	20-Aug-99	1-Sep-99
99541626	(1) PCB CONTAINERS	997130	PCB LIQUID < 500 PPM	193	27-Sep-99	29-Sep-99	9-Jan-00
99541626	(1) PCB CONTAINERS	997131	PCB LIQUID < 500 PPM	178	27-Sep-99	29-Sep-99	9-Jan-00
99541626	(1) PCB CONTAINERS	997132	PCB LIQUID < 500 PPM	178	27-Sep-99	29-Sep-99	9-Jan-00
99541626	(1) PCB CONTAINERS	997133	PCB LIQUID < 500 PPM	180	27-Sep-99	29-Sep-99	9-Jan-00
99541626	(1) PCB CONTAINERS	997134	PCB LIQUID < 500 PPM	185	27-Sep-99	29-Sep-99	9-Jan-00
99541626	(1) PCB CONTAINERS	997135	PCB LIQUID < 500 PPM	200	27-Sep-99	29-Sep-99	9-Jan-00
99541626	(1) PCB CONTAINERS	997136	PCB LIQUID < 500 PPM	198	27-Sep-99	29-Sep-99	9-Jan-00
99541626	(1) PCB CONTAINERS	997137	PCB LIQUID < 500 PPM	199	27-Sep-99	29-Sep-99	9-Jan-00
99541626	(1) PCB CONTAINERS	997138	PCB LIQUID < 500 PPM	200	27-Sep-99	29-Ѕер-99	9-Jan-00
99541626	(1) PCB CONTAINERS	997139	PCB LIQUID < 500 PPM	202	27-Ѕер-99	29-Ѕер-99	9-Jan-00
99541626	(1) PCB CONTAINERS	997140	PCB LIQUID < 500 PPM	189	27-Ѕер-99	29-Ѕер-99	9-Jan-00
99541626	(1) PCB CONTAINERS	997141	PCB LIQUID < 500 PPM	202	27-Ѕер-99	29-Ѕер-99	9-Jan-00
99541626	(1) PCB CONTAINERS	997142	PCB LIQUID < 500 PPM	206	27-Sep-99	29-Sep-99	9-Jan-00
99541626	(1) PCB CONTAINERS	997143	PCB LIQUID < 500 PPM	192	27-Sep-99	29-Ѕер-99	9-Jan-00
99541626	(1) PCB CONTAINERS	997144	PCB LIQUID < 500 PPM	130	27-Sep-99	29-Sep- <del>99</del>	9-Jan-00
99541626	(1) PCB CONTAINERS	997145	PCB LIQUID < 500 PPM	181	27-Sep-99	29-Sep-99	9-Jan-00
99541626	(1) PCB CONTAINERS	997146	PCB LIQUID < 500 PPM	177	27-Sep-99	29-Sep-99	9-Jan-00
99541626	(1) PCB CONTAINERS	997147	PCB LIQUID < 500 PPM	178	27-Sep-99	29-Sep-99	9-Jan-00
99541626	(1) PCB CONTAINERS	997148	PCB LIQUID < 500 PPM	181	27-Sep-99	29-Sep- <del>99</del>	9-Jan-00
99541658	(1) PCB ARTICLE CONTAINER	99-5994	PCB LIGHT BALLAST	262	9-Aug-99	15-Oct-99	27-Oct-99
99541719	(1) PCB CONTAINER	997150	DEBRIS	45	10-Sep- <del>99</del>	23-Nov-99	21-Dec-99

MANIFEST NUMBER	CONTAINER QUANTITY/TYPE	PCB ARTICLE CONTAINER#	CONTENTS	QUANTITY (Kg)	DATE REMOVED FROM SERVICE	DATE PLACED IN TRANSPORT	DATE OF DISPOSAL
99541740	(1) PCB CONTAINER	997233	PBC LIQUID > 500 PPM	204	2-Oct-99	16-Dec-99	29-Dec-99
99541740	(1) PCB ARTICLE CONTAINER	997984	PC8 LIGHT BALLAST	197	22-Sep-99	16-Dec-99	27-Dec-99
99541740	(1) PCB CONTAINER	997360	PCB RESIDUE > 500 PPM	21	27-Sep-99	16-Dec-99	29-Dec-99

### SUMMARY:

(11) PCB ARTICLE CONTAINERS	2,021 Kg
(76) PCB CONTAINERS	13,055 Kg
(4) TRANSFORMERS	16,794 Kg



### ASSOCIATED LABORATORIES

806 North Batavia - Orange, California 92868 - 714/771-6900

FAX 714/538-1209

CLIENT

Bocing Commercial Airplane Group

(8131)

LAB REQUEST 31990

ATTN: Marcia L. Sattgast

1/11/99 REPORTED

3855 Lakewood Blvd. MS D009-0020

1/8/99 RECEIVED

Long Beach, CA 90846

Boeing - Long Beach **PROJECT** 

Client SUBMITTER

COMMENTS

This laboratory request covers the following listed samples which were analyzed for the parameters indicated on the attached Analytical Result Report. All analyses were conducted using the appropriate methods as indicated on the report. This cover letter is an integral past of the final report.

Order No.

Client Sample Identification SN990001

Thank you for the opportunity to be of service to your company. Please feel free to call if there are any questions regarding this report or if we can be of further service.

ASSOCIATED LABORATORIES by,

Edward S. Behare, Ph.D Vice President

NOTE: Unless notified in writing, all samples will be discarded by appropriate disposal protocol 30 days from date reported.

TESTING & CONSULTING Chemical Microhlulugical Environmental

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MUDDUCTUILL FUR רד4וודם בהה

Order #:

100673

acology Control Industries Clier

Matrix: SOLID

Client Sample ID: SN990001

Date Sampled: 1/8/99

Time Sampled: impled By:

Sample Description: Transformer Oil B/26 Outside out door

Analyte	Result	DF	DLR	Units Date/Analyst	
8082 - Polychlorinated Biphenyls (PCSs) by GC					
PCB-1016	ומא י ו	1	0.033	mg/Kg 1/1/99 LS	
PCB-1221	ומא	1	0.06	mg/Kg 1/1/99 LS	
PCB-1232	ND	1	0.04	mg/Kg 1/1/99 LS	
PCB-1242	מא	1	0.02	mg/Kg 1/1/99 LS	
PCB-1248	NDI	1	0.08	mg/Kg 1/1/99 LS	
PCB-1254	ND	1	10.0	mg/Kg 1/1/99 LS	
PCB-1260	18.7	1	0.025	mg/Kg 1/1/99 LS	



# REPORT OF PCB SPILL AT TURBO SUBSTATION SWITCHGEAR AT LBD C1 FACILITY

### **Background**

On the morning of Tuesday, February 23, 1999 a release of PCB dielectric fluid was detected at the Turbo switchgear area of the C1 Facility. Approximately four-to-eight ounces (estimated) of PCB oil (Askarel PCB 1260) was spilled from a small transformer (Moloney Electric 12 kv "Hipercore" model - containing 12.5 gallons of Askarel) which had been removed from an enclosure at the switchgear installation (see Figure 1). The PCB oil had created two distinct stains on the concrete near the switchgear enclosures. One of the stains reached an exposed strip of soil between two concrete slabs, staining the soil (see Figure 2). A chain link fence surrounds the entire switchgear area.

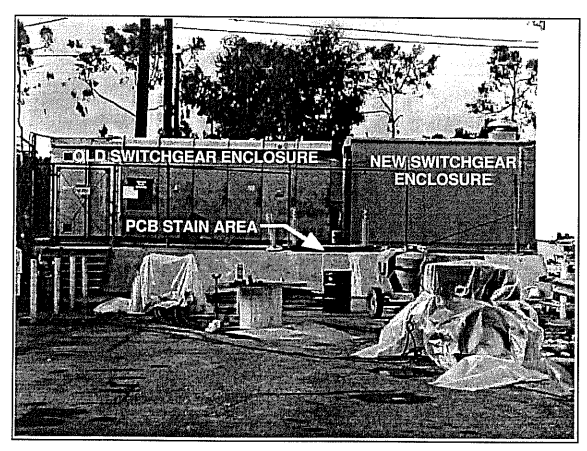


Figure 1 - Turbo Switchgear (Looking North)

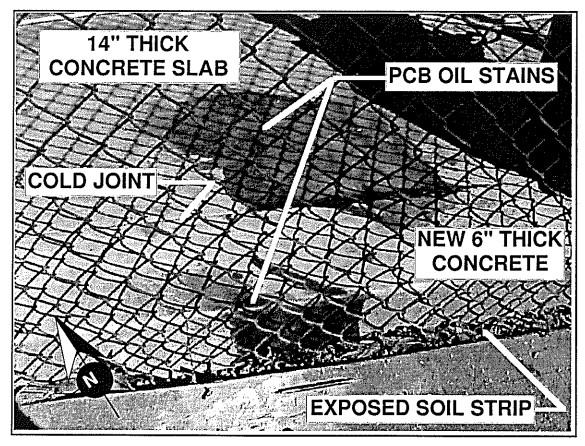


Figure 2 - PCB Stained Areas

The impacted areas of concrete were in very good condition, with minimal if any surface cracks and chipping present. There was a sealed cold joint between the older fourteen-inch-thick concrete slab and the newer six-inch-thick concrete strip running adjacent to the slab's south edge. The joint sealant appeared to be intact with no observable cracks or voids. The small strip of exposed soil immediately south of the six-inch-thick concrete was densely packed silty material.

### Cleanup and Corrective Action

Cleanup of the PCB impacted area was initiated by Ecology Control Industries (ECI) on Tuesday, February 23, 1999. Cleanup consisted of breakout and removal of stained concrete and excavation of soil from the vicinity of the spill area. Most of the removed concrete was 14 inches thick, with a small amount of newer concrete being 6 inches thick. Approximately 30 cubic feet of concrete was removed. Soil below the removed concrete was excavated to a fairly uniform depth of 16 to 18 inches below finished grade. Approximately 12 to 14 cubic feet of soil was removed. Cleanup was completed on March 7, 1999.

Removed soil and concrete was placed into labeled hazardous waste drums and transported under manifest to Safety Kleen's Grassy Mountain Facility in Nevada. The transformer was placed into a sealed hazardous waste container and transported under manifest to Safety Kleen's Aragonite Facility, also in Nevada.

### Soil and Wipe Sampling

On March 8, 1999, after cleanup of the impacted soil and concrete, ECI took soil and wipe samples from the exposed soil and concrete surfaces under the direction of LBD Environmental Services. Sampling was conducted in accordance with 40 CFR Part 761.130 requirements.

Soil samples were collected from six locations at the bottom of the excavated soil area. Soil samples were collected using individually wrapped clean plastic trowels which were inserted into the soil approximately two-to-three inches. The samples were placed into clean glass jars and labeled. Figure 3 shows the soil sampling locations.

Wipe samples were collected from eight locations on the concrete exposed after removal of the stained concrete and soil. Each wipe sample was collected using a clean gauze pad soaked in hexane. The gauze pad was wiped across a one hundred square (10 x 10) centimeter area of the concrete surface which was delineated using a cardboard template with a 10 by 10 centimeter cutout. The gauze pad was then placed into a clean jar and labeled. Figure 3 also shows the wipe sampling locations.

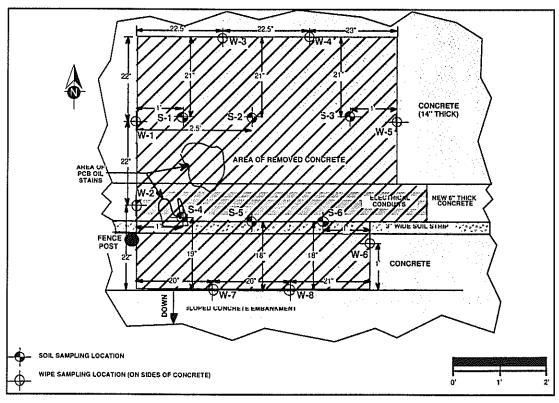


Figure 3 - PCB Soil and Wipe Sampling Locations

### Soil and Wipe Sample Results

Table 1 lists the laboratory results of the initial soil and wipe sampling.

Sample I.D.	Sample Type	Result (PCB 1260)	<b>Detection Limit</b>	Allowable Limit
S-1	Soil	<b>0.052</b> ppm	0.025 ppm	10 ppm
S-2	Soil	<b>0.040</b> ppm .	0.025 ppm	10 ppm
S-3	Soil	0.134 ppm	0.025 ppm	10 ppm
S-4	Soil	<b>5.33</b> ppm	0.025 ppm	10 ppm
S-5	Soil	<b>1.20</b> ppm	0.025 ppm	10 ppm
S-6	Soil	<b>0.154</b> ppm	0.025 ppm	10 ppm
W-1	Wipe	0.965 ug/100 cm ²	0.025 ug/100 cm ²	10 ug/100 cm²
W-2	Wipe	1.70 ug/100 cm²	0.025 ug/100 cm ²	10 ug/100 cm ²
W-3	Wipe	0.927 ug/100 cm ²	0.025 ug/100 cm ²	10 ug/100 cm ²
W-4	Wipe	0.241 ug/100 cm ²	0.025 ug/100 cm ²	10 ug/100 cm ²
W-5	Wipe	0.812 ug/100 cm ²	0.025 ug/100 cm ²	10 ug/100 cm ²
W-6	Wipe	0.032 ug/100 cm ²	0.025 ug/100 cm ²	10 ug/100 cm ²
W-7	Wipe	0.637 ug/100 cm ²	0.025 ug/100 cm ²	10 ug/100 cm ²
W-8	Wipe	<b>0.202</b> ug/100 cm ²	0.025 ug/100 cm ²	10 ug/100 cm ²

Table 1 - Initial Soil and Wipe Sampling Results

Based on these sampling results, encapsulation of the in-situ soil and exposed concrete is not required per 40 CFR Part 761.

### Conclusion

After receipt of soil and wipe sampling results, the electrical contractor, Amelco Electric, backfilled and repaved the former PCB spill area. Clean base material was used to fill in the excavated soil and the area was paved with concrete to match the surrounding area. Sampling and analysis costs and waste transportation and disposal costs are attached.

### **Certification**

Under civil and criminal penalty of law for the making or submission of false or fraudulent statements or representations (pursuant to the applicable provisions of the Federal Code, which include, but may not be limited to, 18 U.S.C. 1001 and 42 U.S.C. 2615), I certify that the information contained or accompanying this document is true, accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete.

R. M. Tomkø

Sr. Mgr., Environmental Services

# TURBO SUBSTATION SWITCHGEAR PCB SPILL SAMPLING AND ANALYSIS COSTS

### **Sampling Costs**

 ECI Project Manager (Fred Wendland)
 7 hours @ \$69.99/hr. = \$489.93

 Sample Bottles
 14 @ \$1.89 each = \$26.46

 Sample Scoops
 14 @ \$1.85 each = \$25.90

TOTAL \$542.29

### **Analysis Costs**

Date	Lab Request No.	Invoice No.	Quantity & Description	Total
2/24/99	33960	219643	5 Wipe/3 Soil	\$858.00
3/1/99	34116	219644	5 Wipe	\$536.25
3/8/99	34419	219722	6 Soil	\$643.50
3/8/99	34420	219723	8 Wipe	\$858.00
2/23/99	33913	219296	Transformer Oil	\$71.50
			TOTAL	\$2967.25

GRAND TOTAL	\$3509.54

### INVOICE

ECOLOGY CONTROL INDUSTRIES, INC. 19500 Normandie Ave.

Torrance, CA 90502

INVOICE NUMBER: INVOICE DATE:

0037457-IN 06/23/99

PAGE:

SALESPERSON: 3

3000

CUSTOMER NO:

21-MCDOU01

(310) 354-9999

BILL TO:

MCDONNELL DOUGLAS CORPORATION

M/S D009-0020

3855 Lakewood Blvd

LONG BEACH

CA 90846

JOB SITE:

DOUGLAS AIRCRAFT COMPANY

3855 LAKEWOOD BLVD.

LONG BEACH

SAFETY HEALTH AND ENVIRONMENTAL ACTAIRS

JUL 1 2 1999

CONFIRM TO: PATRICIA GARDNER

CUSTOMER P.O.

SS-29004-C

REL# LW 174

ITEM	UNIT	QUANTITY	PRICE	AMOUNT
/2175L 05/05 T	LOAD RANS/SAFETY KLEEN	1.00	117.50	117.50
125 DISPOSA	L @ SAFETY KLEEN	1.10	4,604.00	5,064.40

Transformer 3 5p:11 Clean up Cost + 1090 Markup + Transportation

\$300,40 300,40 <u>67,98</u> \$337,238

NET INVOICE: 5,181.90
LESS DISCOUNT: .00
FREIGHT: .00
SALES TAX: .00
INVOICE TOTAL: 5,181.90

NET 30 DAYS

### EU! III **Ecology Control Industries**

JERVICE **WORK ORDER** 

A FULL SERVICE ENVIRONMENTAL COMPANY 20846 Normandie Avenue, Torrance, CA 90502 (310) 320-2555 • FAX (310) 320-8532

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Job #

4. 221 gq

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Pink - Payroll

Golden - Field

SAFETY-(" EN (LOS ANGELES), INC. 5756 ALL. STREET

LOS ANGELES, CA 90058 TELEPHONE: 213-277-2500

06/08/99

INVOICE NO.

23090608006

FEDERAL ID NUMBER: 95-3562319

PAGE:

921038

ATTN: ACCOUNTS PAYABLE

ECOLOGY CONTROL INDUSTRIES, INC.

19500 NORMANDIE AVENUE

TORRANCE, CA 90502

DOUGLAS AIRCRAFT COMPANY 3855 LAKEWOOD BOULEVARD

LONG BEACH, CA 90277

TRANSPORTED BY	TERMS	
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ORDER NO.	SHIPPED.	DESCRIPTION ° UNIT PRICE	AMOUNT
23114	8,000 55	PCB CONTAMINATED CONCRETE PROFILE: LADOA-MARS	
23114		CHEON OUZ	
23114	1.000 30	PCB CONTAMINATED CONCRETE AND CONTAMINATED CONCRETE	210.0
23114	4.000 55	PRUFILE: LADOA-0002	
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23114	3.000 55	PROFILE: LADOA-0603 SLUDGE FROM OIL & SOLVENT TANK 200.0000	a the state of
nea.		PROFILE: LADOA-0004	606.0
23114	1.000 55	CONTAM DEBRIS FROM TANK CLEAN OUT 200 0000	209.0
1 4	106 300 D	PROFILE: LADGA-0005	200.0
*	. 495.000 р	PCB TRANSFORMER 1.2000	594.0
	DISPOSAL SERVY	PROFILE: LADOA-6006 - CES GROUP SUBTOTAL \$ 4.604.00	
		CES GROUP SUBTOTAL \$ 4,604.00	

Transformer 2 costs= Spill Clean up \$3004.00

3745

Please SAFETY-KLEEN (LOS ANGELES), INC. Remit To: P.O. BOX 100025

PASADENA, CA 91189-0026

SAFETY HEALTH AND A ENVIRONMENTAL AFFAIRS

DTSC 8022A (9/94) EPA 8700—22

30838768

#### PCB Storage for Disposal Area Inventory as of 8/1/2000:

- 1. (2) Large High Voltage PCB Capacitors
- 2. (2) 55 gallon DOT spec drums containing PCB Contaminated Debris
- 3. (1) 55 gallon DOT spec drum containing PCB Fluorescent Light Ballasts

#### MEMORANDUM

June 14, 2000 C1-Q6C-DLG-00-03

TO:

File

FROM:

D.L.Ganoung

SUBJECT:

Clean-up response; B/13, PCB Capacitor leak

COPIES TO: None

This memorandum will serve to report cleanup activities related to the discovery of a leak of approximately one (1) cup of PCB oil from a PCB Capacitor located on a raised electrical platform in B/13 at col. B-4, Long Beach facility. The discovery was made on June 13, 2000 at approximately 1900 hrs.

Per 40 CFR Ch. I (7-1-98 Edition)

761.125(c)

Requirements for cleanup of high concentration spills and low concentration spills involving 1 pound or more PCBs by weight (270 gallons or more of untested mineral oil).

- (5) Records.
- (i) The spill was from a General Electric 15 KVA Capacitor.
- (ii) Estimated time of spill based on discovery at 1900 hrs. on June 13, 2000.
- (iii) Cleanup was initiated at 2045 hrs. on June 13, 2000 and completed at 2230 hrs. on the same day.
- (iv) The spill originated at a contact post on a capacitor which is located on a restricted access utility platform. The material dripped onto the exterior of an adjacent capacitor and onto the linoleum covered wood floor of the platform. The rack which supports the capacitors also came into contact with the material.
- (v) The visible boundaries of the spill is evident and identified as a vertical drip from the contact post of the originating capacitor down the face of the support rack onto the exterior of an adjacent capacitor and terminating in a 3 inch by 5 inch spot directly below the support rack.
- (vi) The solid surfaces cleaned included the metal exterior of the two capacitors impacted, the metal support rack and a 12 inch boarder around the impacted floor beneath the support rack. Both capacitors were placed into a properly labeled D.O.T. 55 gal. open top drum. The impacted linoleum flooring was cut out and placed in a similar D.O.T. drum along with other contaminated cleanup debris.

(viii) No soil was impacted therefore there was no soil excavation.
(viii) The area encompassing the impacted flooring as well as a 12" boundary around the spill was sampled. A hexane dampened gauze pad was wiped in both directions over a 10cm. by 10cm. square area. The gauze pad was placed into a 4 oz. sample jar, labeled, and sent to a certified laboratory to be analyzed for PCBs. The metal support rack was cut up and placed into a properly labeled D.O.T. drum. All impacted surfaces were either cleaned and sampled using the above described methodology or placed into labeled D.O.T. drums for disposal at an approved hazardous waste disposal facility.

#### **Certification**

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

David L. Ganoung

Manager SHEA

#### **USEPA**

# United States Environmental Protection Agency Washington, DC 20460

Form Approved
OMB No. 2070-0159

#### PCB TRANSFORMER REGISTRATION

D-4 Tar		Fo	r Official Use Only
Return To:  Fibers & Organics Branch (7404)  Office of Pollution Prevention & To  U.S Environmental Protection Ager  401 M. Street S.W			
Washington, DC 20460 1. Company Name	Address		Contact Name & Phone #
The Boeing Company	Long Bea	tewood Boulevard ich, CA 90846	Boramy Ith (562) 593 - 3873
2.a. Location of PCB Transformer(s) - Location #	1	2.a. Location of PCB Tran	nsformer(s) - Location #2
3855 Lakewood Boulevard Long Beach, CA 90846			
b. No. of Transformers and wt (kg):	6 (10,450 kg)	b. No. of Transformers ar	nd wt (kg):
c. Any transformers containing flammable dielec	tric fluid: Yes of No.	c. Any transformers conta	ining flammable dielectric fluid: Yes or No
2.a. Location of PCB Transformer(s) - Location #		2,a. Location of PCB Tru	nsformer(s) - Location #4
b. No. of Transformers and wt (kg):		b. No. of Transformers ar	nd wt (kg):
c. Any transformers containing flammable dielec	tric fluid: Yes or No	c. Any transformers contr	aining flammable dielectric fluid: Yes or No

#### 7. Certification

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as a company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Signature

Name and Official Title (Type or Print)

Date Signed

Sr. Manager - Environmental Services

11-3-90

Paperwork Reduction Act Notice

The annual public reporting burden for this collection of information is estimated to average 2 hours per response. This estimate includes time for reading instructions, searching existing data sources, gathering and maintaining the needed data, and completing and reviewing collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Regulatory Information Division, U.S Environmental Protection Agency (mail code 2137), 401 M Street, S.W., Washington, D.C. 20460. Include the OMB number identified above in any correspondence. Do not send the completed form to this address. The actual information or form should be submitted in accordance with the instructions accompanying the form, or as specified in the corresponding regulations.



Long Beach Division	Date :	12-20-01
Environmental Services Department 3855 Lakewood Blvd., Mail Code D036-0009 Long Beach, CA 90846		
This page and page(s)		
To: CHRIP ROLLINS	From :	BOB TOMKO
Company: USFPA		
Phone: 4/5-/947-4144	Phone:	512/593.4055
Fax: 415/947-35P3	Fax:	562 - 593 - 4285
INSTRUCTIONS :		

The Boeing Company 3855 Lakewood Blvd. Long Beach, CA 90846-0001 (562) 593-5511

#### By FAX & US Mail

20 December 2001 C1-Q6C-RMT-01-105

United States Environmental Protection Agency – Region IX 75 Hawthorne Street Mail Code CMD 4-2 San Francisco, CA 94105

edeing

Attention:

Chris Rollins

Subject:

PCB Document Submittal

In response to your telephone call of 17 December 2001, the Boeing Company is herewith submitting the following documents per your request:

PCB Containment Area Diagram

Hazardous Waste Accumulation Yard Diagram

 Summary Table (Y2000) of PCB Waste Placed into Storage for Disposal

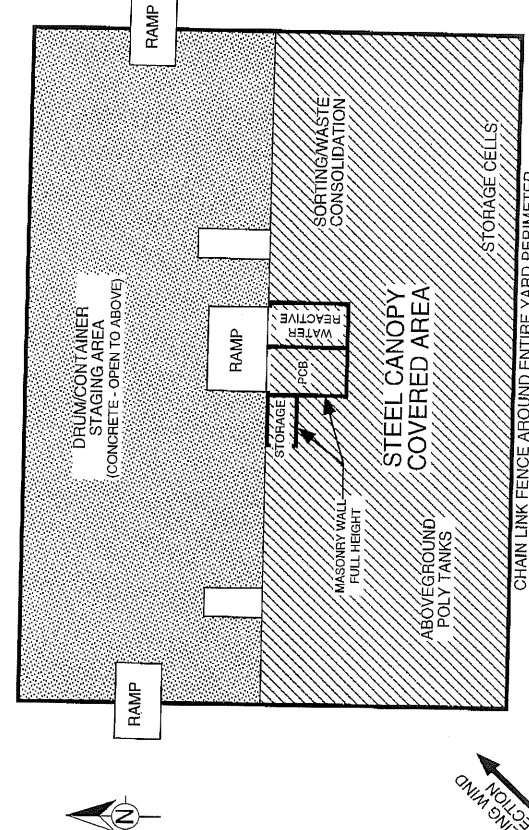
In response to one of your other questions, there are currently two 55-gallon containers of PCB Waste in the storage area. One of the drums contains light ballasts and the other contains capacitors.

If you have any further questions, or require additional information please contact the undersigned at 562/593-4055.

Robert M. Tomko Senior Manager

Safety, Health & Environmental Affairs

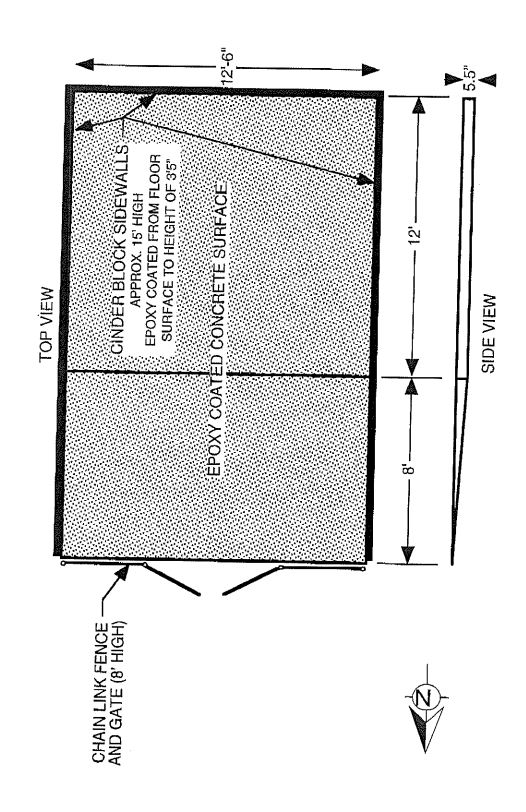
# HAZARDOUS WASTE ACCUMULATION YARD (1" = 25")



CHAIN LINK FENCE AROUND ENTIRE YARD PERIMETER (6"H x 6"W CONCRETE BERM AROUND ENTIRE YARD PERIMETER)

ON NOW ON THE

# PCB CONTAINMENT AREA (1" = 4")



CONTAINMENT VOLUME = [(0.5)(5.5")(96")(150") + (144")(150")(5.5")]/231 cu.in./gal. = 685.7 gallons

# TABLE 1: PCB WASTE THAT WAS PLACED INTO STORAGE FOR DISPOSAL OR DISPOSED DURING 2000

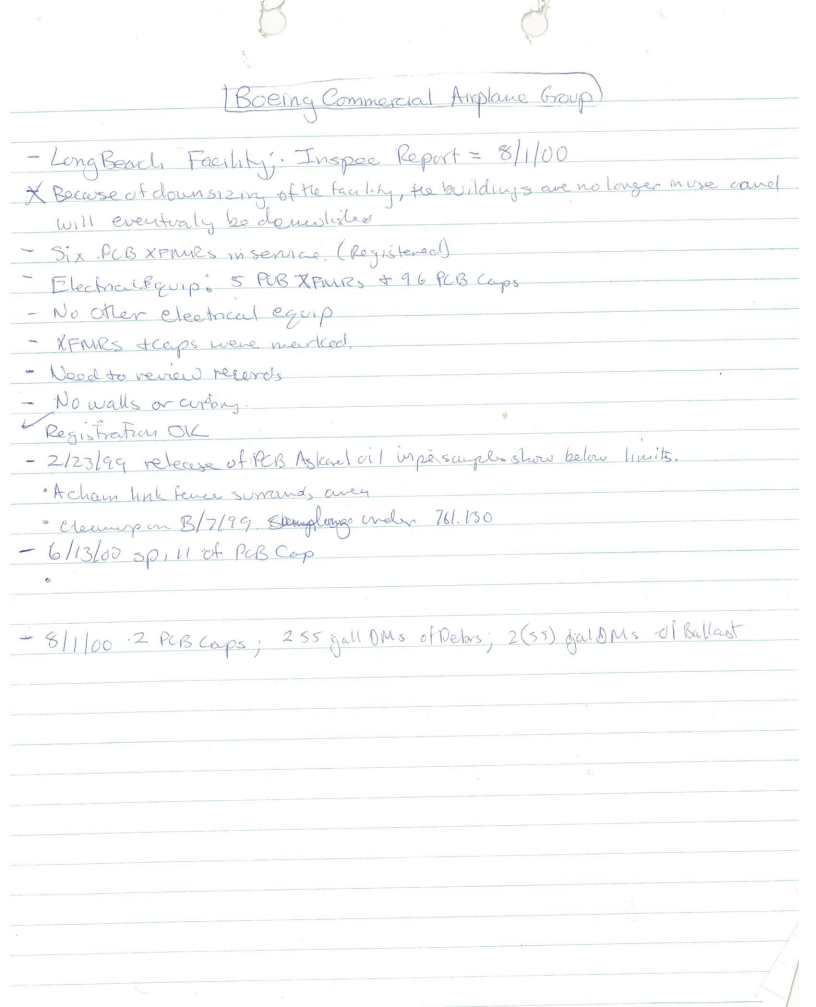
MANIFEST NUMBER	CONTAINER QUANTITY/TYPE	PCB ARTICLE CONTAINER	CONTENTS	QUANTITY (Kg)	DATE REMOVED FROM SERVICE	DATE DI ACED IN TOAKEDOOR	T
99541800	(1) PCB ARTICLE CONTAINER	99-8332	PCB LIGHT BALLAST	297		DATE PLACED IN TRANSPORT	DATE OF DISPO
99541800	(1) FCB ARTICLE CONTAINER	99-8660	PCB LIGHT BALLAST	297	19-Nov-99	. 26-Jan-00	4-Feb-00
99541800	(1) PCB ARTICLE CONTAINER	99-8883	PCB LIGHT BALLAST	-	10-Dec-99	26-Jan-00	4-Feb-00
99541800	(1) PCB ARTICLE CONTAINER	99-8918	PCB LIGHT BALLAST	297	2-Dec-99	26-Jan-00	4-Feb-00
P9541800	(1) PCB ARTICLE CONTAINER	99-8921	PCB LIGHT BALLAST	297	10-Dec-99	26-Jan-00	4-Fab-00
99541856	(1) PCB ARTICLE CONTAINER	99-5818		300	13-Dec-99	20-Jan-00	4-Feb-00
89541908	(1) PCB CONTAINER	001787	PCB LIGHT BALLAST	332	9-Dec-99	6-Mar-00	17-Mar-00
99541906	(1) PCB ARTICLE CONTAINER		DEBRIS	2	20-Mar-00	3-May-00	15-May-00
20243225	(1) PCB ARTICLE CONTAINER	001526	PCB LIGHT BALLAST	254	9-Mar-00	3-May-00	15-May-00
20243225	(1) PCB ARTICLE CONTAINER	002089	PCB LIGHT BALLAST	201	30-Mac-00	15-Jun-00	28-Jun-00
20243391	(1) PCB ARTICLE CONTAINER	002582	PC8 LIGHT BALLAST	201	25-Apr-(X)	15-Jun-00	28-Jun-00
20243391		004349	PCB CAPACITORS (14)	394	7/15/00 - 7/11/00	20-Jul-60	12-Aug-00
20243391	(1) PCB ARTICLE CONTAINER	004344	PCB CAPACITORS (14)	392	6/15/00 - 7/10/00	20-J14-00	12-Aug-00
	(1) PCB ARTICLE CONTAINER	004345	PCB CAPACITORS (14)	392	7/5/00 - 7/10/00	20-Ju4-00	12-Aug-00
20243391	(1) PCB ARTICLE CONTAINER	904346	PCB CAPACITORS (14)	392	6/14/00 - 7/15/00	20-3u≢-00	·
20243391	(1) PCB ARTICLE CONTAINER	004347	PCB CAPACITORS (14)	392	6/15/00 - 7/6/00		12-Aug-00
20243391	(1) PCB ARTICLE CONTAINER	004355	PCB CAPACITORS (14)	393	6/13/90 - 7/5/00	20-Jul-00	12-Aug-00
20243391	(1) PCB ARTICLE CONTAINER	004356	PCB CAPACITORS (14)	392	8/13/00 - 6/15/00	20-Jul-00	12-Aug-00
20243391	(1) PCB CONTAINER	003600	BROKEN PCB CAPACIOTRS(2)	72	13-Jun-00	20-Jul-00)	12-Aug-00
20243431	(1) PCB ARTICLE CONTAINER	003348	PCB LIGHT BALLAST	219		20-Jul-00	12-Aug-00
20243438	(1) PCE CONTAINER	003801	DEBRIS	60	1-Jun-00	24-Aug-00	5-Sep-00
20243438	(1) PCB CONTAINER	003628	DEBRIS		13-Jun-00	24-Aug-00	27-Sep-06
20243446	(1) PCB ARTICLE CONTAINER	005806		61	14-Jun-00	24-Aug-00	27- <b>\$4</b> 1-00
<u></u>			PCB CAPACITORS (14)	393	31-Aug-00	7-Sep-00	13-Sep-00

TABLE 1: PCB WASTE THAT WAS PLACED INTO STORAGE FOR DISPOSAL OR DISPOSED DURING 2000

MANIFEST NUMBER	CONTAINER QUANTITY/TYPE	PCB ARTICLE CONTAINERS	CONTENTS	QUANTITY (Kg)	DATE REMOVED FROM SERVICE	DATE PLACED (N TRANSPORT	DATE OF DISPOSA
20243446	(1) PCB ARTICLE CONTAINER	005607	PCB CAPACITORS (14)	392	8/30/00 - 8/31/00		- THE ST EASTOON
20243448	(1) PCB ARTICLE CONTAINER	005608	PCB CAPACITORS (14)	392	8/29/00 - 8/30/00	7-Sep-00	13-Sep-00
20243448	(1) PCB ARTICLE CONTAINER	005609	FCB CAPACITORS (14)	383		7-Sep-00	13-Sep-00
20243448	(1) PCB ARTICLE CONTAINER	005610	PCB CAPACITORS (14)		8/29/D0 - 8/3G/D0	7-Sep-00	13-Sep-00
20243448	(1) PCB ARTICLE CONTAINER	005611		396	6/13/00 - 8/29/00	7-Sep-00	13-Sep-00
20243480	(1) PCB ARTICLE CONTAINER		PCB CAPACITORS (14)	394	6-Sep-00	7-Sep-Q0	13-Sep-03
20243481		005315	PCB LIGHT BALLAST	97	11-Aug-00	3-Nov-00	20-Nov-00
	(1) PCB CONTAINER	005323	DEBRIS	33	29-Aug-00	7-Nov-00	20-Nov-00
20243481	(1) PCB ARTICLE CONTAINER	006250	PCB LIGHT BALLAST	203	5-Oct-00	7-Nov-00	
20243511	(1) PCB ARTICLE CONTAINER	005612	PCB CAPACITORS (12)	338	8/29/00 - 9/8/00		20-Nov-00
20243511	(1) PCB CONTAINER	005324	BROKEN PCB CAPACITOR(1)	48		15-Nov-00	18-Noy-00
20243511	(1) PCB CONTAINER		BROKEN PCB CAPACITOR(1)		28-Aug-00	15-Nov-00	16-Nov-00
20243519	(1) PCB CONTAINER	000063		55	30-Aug-00	15-Nov-00	16-Nov-00
20243519	(1) PCB CONTAINER	000064	DEBRIS	30	22-Nov-00	22-Nov-00	19-Dec-00
20243520	(1) PGB CONTAINER		DEBRIS	30	22-Nov-00	22-Nov-00	19-Dec-00
20243520		000065	DEBRIS	35	28-Nov-00	28-Nov-00	19-Dec-00
TALTOUT O	(1) PCB CONTAINER	000068	DEBRIS	40	28-Nov-00	28-Nov-00	

#### SUMMARY:

(26) PCB ARTICLE CONTAINERS	
	8,440 Kg
(11) PCB CONTAINERS	466 Kp



(562) 593-4286 Susan M. Walker - Inspection. 8/1/00 - You didn't have adequate walls for your PCB storage area. 9 - What is your whome capacity for that are a 5 - What is the angle of dope? High is slope? What are the dimension. 3 - What's stored there now? D- Have you smee made changes to the tries? - What concentrations on average are found More. Doyor have curtoing; - Distance what D- Is Keaner still in USE? gave this number for Boeing Commerceal Amplace Groy - Call Into (562) 555-1212; (562) 593-5511 - Robert Tomko Program Manager · Opposite of the facility The Berm outside Get sover mto after the 36d - Mr. Tomko received a copyot tre Inspection Plans to get back to me soon. * Spoke with Ruberto Tomko 12/20/01 regardy Boen, Heur II fax and mail the into that I request today or tomorrow.

The Boeing Company 1855 Lakewood Bivd. Long Reach, 12 19846-0001 1852 133-131

#### By FAX & US Mail

20 December 2001-C1-Q6C-RMT-01-105

United States Environmental Protection Agency – Region IX 75 Hawthorne Street Mail Code CMD 4-2 San Francisco, CA 94105

BOEING

Attention: Chris Rollins

Subject: PCB Document Submittal

In response to your telephone call of 17 December 2001, the Boeing Company is herewith submitting the following documents per your request:

- PCB Containment Area Diagram
- Hazardous Waste Accumulation Yard Diagram
- Summary Table (Y2000) of PCB Waste Placed into Storage for Disposal

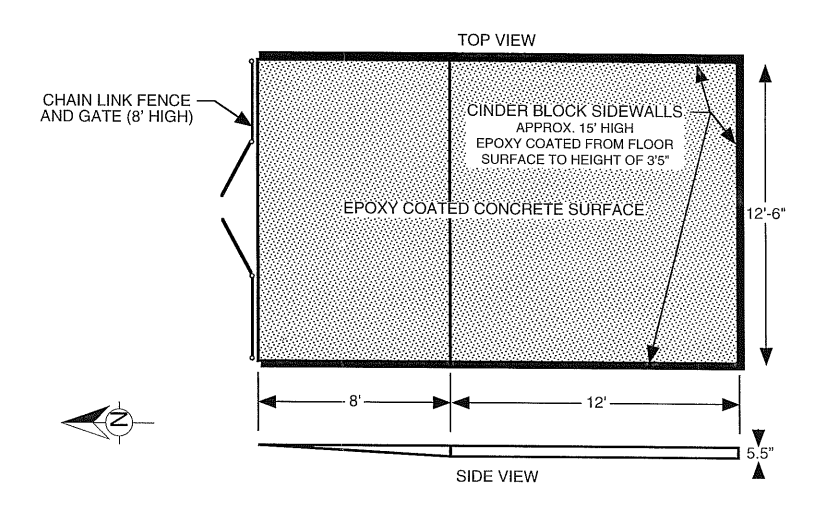
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If you have any further questions, or require additional information please contact the undersigned at 562/593-4055.

Robert M. Tomko Senior Manager

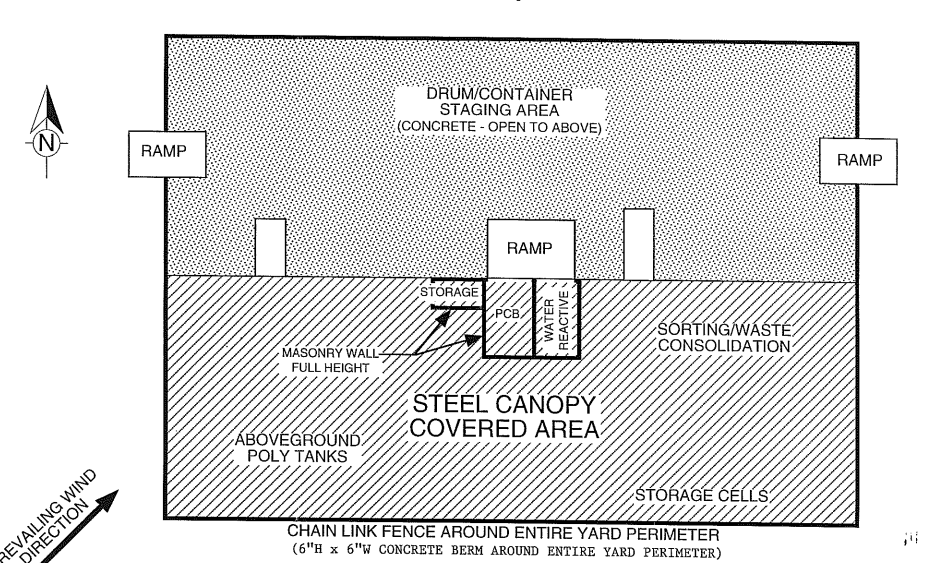
Safety, Health & Environmental Affairs

# PCB CONTAINMENT AREA (1" = 4")



1

#### HAZARDOUS WASTE ACCUMULATION YARD (1" = 25")



# TABLE 1: PCB WASTE THAT WAS PLACED INTO STORAGE FOR DISPOSAL OR DISPOSED DURING 2000

MANIFEST NUMBER	CONTAINER QUANTITY/TYPE	PCB ARTICLE CONTAINER#	CONTENTS	QUANTITY (Kg)	DATE REMOVED FROM SERVICE	DATE PLACED IN TRANSPORT	DATE OF DISPOSAL
99541800	(1) PCB ARTICLE CONTAINER	99-8332	PCB LIGHT BALLAST	297	19-Nov-99	26-Jan-00	4-Feb-00
99541800	(1) PCB ARTICLE CONTAINER	99-8660	PCB LIGHT BALLAST	297	10-Dec-99	26-Jan-00	4-Feb-00
99541800	(1) PCB ARTICLE CONTAINER	99-8863	PCB LIGHT BALLAST	297	2-Dec-99	26-Jan-00	4-Feb-00
99541800	(1) PCB ARTICLE CONTAINER	99-8918	PCB LIGHT BALLAST	297	10-Dec-99	26-Jan-00	4-Feb-00
99541800	(1) PCB ARTICLE CONTAINER	99-8921	PCB LIGHT BALLAST	300	13-Dec-99	26-Jan-00	4-Feb-00
99541856	(1) PCB ARTICLE CONTAINER	99-8816	PCB LIGHT BALLAST	332	9-Dec-99	8-Mar-00	17-Mar-00
99541906	(1) PCB CONTAINER	001787	DEBRIS	2	20-Mar-00	3-May-00	15-May-00
99541906	(1) PCB ARTICLE CONTAINER	001526	PCB LIGHT BALLAST	254	9-Mar-00	3-May-00	
20243225	(1) PCB ARTICLE CONTAINER	002099	PCB LIGHT BALLAST	201	30-Mar-00	15-Jun-00	15-May-00
20243225	(1) PCB ARTICLE CONTAINER	002562	PCB LIGHT BALLAST	201	25-Apr-00	15-Jun-00	28-Jun-00
20243391	(1) PCB ARTICLE CONTAINER	004343	PCB CAPACITORS (14)	394	7/10/00 - 7/11/00	20-Jul-00	28-Jun-00
20243391	(1) PCB ARTICLE CONTAINER	004344	PCB CAPACITORS (14)	392	6/16/00 - 7/10/00	20-Jul-00	12-Aug-00
20243391	(1) PCB ARTICLE CONTAINER	004345	PCB CAPACITORS (14)	392	7/5/00 - 7/10/00		12-Aug-00
20243391	(1) PCB ARTICLE CONTAINER	004346	PCB CAPACITORS (14)	392	6/14/00 - 7/15/00	20-Jul-00	12-Aug-00
20243391	(1) PCB ARTICLE CONTAINER	004347	PCB CAPACITORS (14)	392	6/15/00 - 7/6/00	20-Jul-00	12-Aug-00
20243391	(1) PCB ARTICLE CONTAINER	004355	PCB CAPACITORS (14)	393	6/13/00 - 7/5/00	20-Jul-00	12-Aug-00
20243391	(1) PCB ARTICLE CONTAINER	004356	PCB CAPACITORS (14)	392	6/13/00 - 6/15/00	20-Jul-00	12-Aug-00
20243391	(1) PCB CONTAINER	003600	BROKEN PCB CAPACIOTRS(2)	72	13-Jun-00	20-Jul-00	12-Aug-00
20243431	(1) PCB ARTICLE CONTAINER	003348	PCB LIGHT BALLAST	219		20-Jul-00	12-Aug-00
20243438	(1) PCB CONTAINER	003601	DEBRIS	60	1-Jun-00	24-Aug-00	5-Sep-00
20243438	(1) PCB CONTAINER	003628	DEBRIS	61	13-Jun-00	24-Aug-00	27-Sep-00
20243446	(1) PCB ARTICLE CONTAINER	005606	PCB CAPACITORS (14)		14-Jun-00	24-Aug-00	27-Sep-00
			TOB CAPACITORS (14)	393	31-Aug-00	7-Sep-00	13-Sep-00

TABLE 1: PCB WASTE THAT WAS PLACED INTO STORAGE FOR DISPOSAL OR DISPOSED DURING 2000

MANIFEST NUMBER	CONTAINER QUANTITY/TYPE	PCB ARTICLE CONTAINER#	CONTENTS	QUANTITY (Kg)	DATE REMOVED FROM SERVICE	DATE PLACED IN TRANSPORT	DATE OF DISPOSA
20243446	(1) PCB ARTICLE CONTAINER	005607	PCB CAPACITORS (14)	392	8/30/00 - 8/31/00	7-Sep-00	12 Can 00
20243446	(1) PCB ARTICLE CONTAINER	005608	PCB CAPACITORS (14)	392	8/29/00 - 8/30/00	7-Sep-00	13-Sep-00
20243446	(1) PCB ARTICLE CONTAINER	005609	PCB CAPACITORS (14)	393	8/29/00 - 8/30/00	7-Sep-00	13-Sep-00
20243446	(1) PCB ARTICLE CONTAINER	005610	PCB CAPACITORS (14)	396	6/13/00 - 8/29/00		13-Sep-00
20243446	(1) PCB ARTICLE CONTAINER	005611	PCB CAPACITORS (14)	394	6-Sep-00	7-Sep-00	13-Sep-00
20243480	(1) PCB ARTICLE CONTAINER	005315	PCB LIGHT BALLAST	97	11-Aug-00	7-Sep-00	13-Sep-00
20243481	(1) PCB CONTAINER	005323	DEBRIS	33		3-Nov-00	20-Nov-00
20243481	(1) PCB ARTICLE CONTAINER	006250	PCB LIGHT BALLAST	203	29-Aug-00	7-Nov-00	20-Nov-00
20243511	(1) PCB ARTICLE CONTAINER	005612	PCB CAPACITORS (12)	338	5-Oct-00	7-Nov-00	20-Nov-00
20243511	(1) PCB CONTAINER	005324	BROKEN PCB CAPACITOR(1)		8/29/00 - 9/6/00	15-Nov-00	16-Nov-00
20243511	(1) PCB CONTAINER	005409		48	29-Aug-00	15-Nov-00	16-Nov-00
20243519	(1) PCB CONTAINER	000063	BROKEN PCB CAPACITOR(1)	55	30-Aug-00	15-Nov-00	16-Nov-00
20243519	(1) PCB CONTAINER		DEBRIS	30	22-Nov-00	22-Nov-00	19-Dec-00
20243520		000064	DEBRIS	30	22-Nov-00	22-Nov-00	19-Dec-00
	(1) PCB CONTAINER	000065	DEBRIS	35	28-Nov-00	28-Nov-00	19-Dec-00
20243520	(1) PCB CONTAINER	000066	DEBRIS	40	28-Nov-00	28-Nov-00	19-Dec-00

#### SUMMARY:

(26) PCB ARTICLE CONTAINERS	8,440 Kg
(11) PCB CONTAINERS	466 Kg



#### See Instructions on back of 6.

Department of Toxic Substances Control Sacramento, California

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UNIFORM HAZARDOUS WASTE MANIFEST	CIADOGS	72014	112 2	91	of 4	ıs nor redun	Tea by Teastar Mari
3. Generator's Name and Mailing Address	<u>ORUGGG</u>			A. State M	anifest Document N	umber 🧦	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
Douglas Alicial Company, MS D	009-0020					1. E. L	0243391
3855 Lakewood Blvd. Long Bea					enerator's ID 🛒		<b>"沙哥克尔为</b> 斯"
4. Generator's Phone ( (582) 495 - 852				H	IAIE F3	6 0 0	6 8 1 4
5. Transporter 1 Company Name		PA ID Number		C. State T	ransporter's ID [Rese	rved.]	497-108651146862
Ecology Control Industries	CIA	D 9 8 2 0	3 0 1 7 3	D. Transp	orter's Phone		320-2555
7. Transporter 2 Company Name	8. US I	PAID Number ',		E. Slate Ti	ransporter's ID (Rese	rveg.j	er-maintenatur
					orter's Phone		<b>的。但是1994年的基本</b>
9. Designated Facility Name and Site Address		EPA ID Number		G. State t	ocility's ID		
Safety Kleen Corp. (Los Angele	<b>s</b> }			H. Facility	/s Phone	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in a superior and income
575G Alba Street	P 1 51	09908	MIGINIE!	The state of the s	e to olganizat	(323	
Los Angeles, CA 98058		<u> </u>	12. C	ontainers	13. Total	14. Unit	्र रहेल केला है।
11. US DOT Description (including Proper Shipp	ing Name, Hazard Class, and	ID Number)	No.	Туре	Quantity	Wt/Val	I. Waste Number
RO Waste Polychlennuted F	Bohenyis, iugrad, 9. UN	23 F5, PGH (Ma	iffite				101
Pollutant)			Q07	" QF	0,2,7,4,8	K	EPA/Other PCB2
b. RQ, Waste Polychionnated b	Irringenide County to Chi	rros pro	·.				State
RO. Waste 1-Olychiolinisteit i.	whitestide institut a case	2-2-1-14 (* 5-34)	00		00070		EPA/Other
			140		0007/2	K	PCB2
c.							State
					1111		EPA/Other
d,							State State
					1111		EPA/Other
	L			K. Hand	ling Codes for Wast	es Listed Ab	ove Sales
J. Additional Descriptions for Materials Listed A	loove lionatitati		-	a		b. 30%	
11b. Profile number 2337819. Broken	PCB Capacitors		• •	النفرة المراز		11/2/8	(中心所有 <b>相</b> 的推荐。
		•		*** <b>c</b> .		d. 🚎	
la dis	11.7		•		•		
15. Special Handling Instructions and Addition 24 Hour Emergency Celephone Number	al Information er (800) 424- 9300 (Cheri	med DOT ERG	#1 (a-b) 171				ě
Release number: LWI-611 J/	N 2918						
DISPOSAL MUST BE DO	NE AT THE ARAGO	INITE INCIN	ERATOR				
				سمام لا ماند،	hu argas shipping	name and a	re classified, packed,
16. GENERATOR'S CERTIFICATION: 1 hereby marked, and labeled, and are in all respe	declare that the contents of this	consignment are tully sport by highway acc	and accurately de-	scribed above le internation	ral and national gov	rernment reg	julations.
If I am a large quantity generator, I certil practicable and that I have selected the p	y that I have a program in pla	ce to reduce the volu	rme and toxicity of	f waste gener e to me which	rated to the degree n minimizes the pre-	l have deter sent and futs	mined to be economically
and the environment; OR, if I am a small	acticable method of freatment, quantity generator, I have mad	de a good faith effor	t to minimize my v	vaste general	ion and select the b	iest waste m	anagement method that is
available to me and that I can afford.				7			lonth Day Year
Printed/Typed Name	;	Signature		•			7120108
WAGNE ( AUST)		may	<u>~ (_*</u>		~		1. 10 10 10 10
17. Transporter 1 Acknowledgement of Receip		Signature	1 /		$\overline{ullet}$	N	Nonth Day Year
Printed/Typed Name		( Lall	la I In	<u>^</u>		0	7200
16. Transporter ZAcknowledgement of Receip	t of Materials	7/00	, , , , , , , , ,	7			Aonth Day Year
Printed/Typed Name		Signature	*	•		"	Aonth Day Year
19. Discrepancy Indication Space							
						•	
		11 .4.	aifast avenut as an	tad in Itam 10	<u> </u>		
20. Facility Owner or Operator Certification of	ot receipt of hazardous materia	Is covered by this ma	miesi except as no	iera in Helli ()	. •	1	Month Day Yea

STATE MANIFEST DOCUMENT NO. 2024339/ PAGE OF

1	2	3	4	5
RES WASTE	GENERATOR'S	TYPE OF	DATE OF REMOVAL	WEIGHT
STREAM NUMBER	UNIQUE IDENTIFYING NO.	PCB WASTE	FROM SERVICE	KILOGRAMS
	(Maximum 10-Digits)		FOR DISPOSAL	
2337818	X73320	PCB CAPACITOR	07-10-00	25
2337818	X70627	PCB CAPACITOR	07.10.00	25
2337818	X 73479	PCB CAPACITOR	07.11.00	25
2337818	X 70613	PCB CAPACITOR	07.10.00	25
2337818	X 69079	PCB CAPACITOR	07.11.00	25
2337818	X70609	PCB CAPACITOR	07.10.00	25
2337818	X76930	PCB CAPACITOR	67.10.00	25
<b>23</b> 37818	X 62918	PCB CAPACITOR	07.10.00	25
2337818	X 69006	PCB CAPACITOR	07.11.00	25
<b>2337818</b>	X 62791	PCB CAPACITOR	07-10-00	25
<b>2337818</b>	X 69096	PCB CAPACITOR	07-11-00	25
2337818	X 73 183	PCB CAPACITOR	07-10-00	25
2337818	X73242	PCB CAPACITOR	07-11.00	25
<b>23</b> 37818	X73287	PCB CAPACITOR	67-11-00	25
	<u> </u>		<u> </u>	I

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1	2	3	4	5
RES WASTE	GENERATOR'S	TYPE OF	DATE OF REMOVAL	WEIGHT
STREAM NUMBER	UNIQUE IDENTIFYING NO.	PCB WASTE	FROM SERVICE	KILOGRAMS
	(Maximum 10-Digits)		FOR DISPOSAL	
2337818	X73481	PCB CAPACITOR	07-10-00	25
2337818	X70631	PCB CAPACITOR	06.16.00	25
2337818	x 69049	PCB CAPACITOR	7.10.00	25
2337818	X70629	PCB CAPACITOR	06.16.00	25
2337818	X70624	PCB CAPACITOR	07.10.00	25
2337818	X70617	PCB CAPACITOR	07.10.00	25
2337818	X73182	PCB CAPACITOR	06-16-00	25
2337818	X 69100	PCB CAPACITOR	07-10-00	25
2337818	X70601	PCB CAPACITOR	06.16.00	25
2337818	X 69 069	PCB CAPACITOR	17-10-00	25
2337818	X 62917	PCB CAPACITOR	07-10-00	25
2337818	X 60517	PCB CAPACITOR	07.06.00	25
2337818	X70636	PCB CAPACITOR	06.16.00	25
2337818	X62818	PCB CAPACITOR	00.00	25
		_		
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1 RES WASTE STREAM NUMBER	2 GENERATOR'S UNIQUE IDENTIFYING NO. (Maximum 10-Digits)	3 TYPE OF PCB WASTE	4 DATE OF REMOVAL FROM SERVICE FOR DISPOSAL	5 WEIGHT KILOGRAMS
2337818	X66258	PCB CAPACITOR	07:06:00	25
2337818	X73321	PCB CAPACITOR	07-10-00	25
2337818	X73330	PCB CAPACITOR	07.65.00	25
2337818	X70619	PCB CAPACITOR	07.05.00	25
2337818	x 70560	PCB CAPACITOR	07.02.00	25
2337818	X69087	PCB CAPACITOR	07-05.00	25
2337818	X66372	PCB CAPACITOR	07-05-00	25
2337818	X 67807	PCB CAPACITOR	07.06.00	25
2337818	X70606	PCB CAPACITOR	07.05.00	25
2337818	X69023	PCB CAPACITOR	07-06-00	25
2337818	X62908	PCB CAPACITOR	07-05-00	25
2337818	X60505	PCB CAPACITOR	07-06.00	25
2337818	X 70575	PCB CAPACITOR	07-06-00	25
2337818	X 62820	PCB CAPACITOR	07.66.00	25

1	2	3	4	5
RES WASTE	GENERATOR'S	TYPE OF	DATE OF REMOVAL	WEIGHT
STREAM NUMBER	UNIQUE IDENTIFYING NO.	PCB WASTE	FROM SERVICE	KILOGRAMS
	(Maximum 10-Digits)		FOR DISPOSAL	
2337818	X 69101	PCB CAPACITOR	07.06.00	25
2337818	X 69052	PCB CAPACITOR	07.06.00	25
2337818	X67817	PCB CAPACITOR	67.06.00	25
2337818	X70603	PCB CAPACITOR	07.06.00	25
2337818	X73283	PCB CAPACITOR	06.16.00	25
2337818	X70633	PCB CAPACITOR	06.15.00	25
2337818	X73562	PCB CAPACITOR	06-16-00	25
2337818	X70562	PCB CAPACITOR	07.15.00	25
2337818	X62799	PCB CAPACITOR	06.16.00	25
2337818	X60497	PCB CAPACITOR	06-14-00	25
2337818	X 69061	PCB CAPACITOR	06-16-00	25
2337818	x 69 075	PCB CAPACITOR	06.16.00	25
2337818	X 69091	PCB CAPACITOR	67-10-00	25
2337818	X 69135	PCB CAPACITOR	06.14.00	25

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1 RES WASTE STREAM NUMBER	2 GENERATOR'S UNIQUE IDENTIFYING NO. (Maximum 10-Digits)	3 TYPE OF PCB WASTE	4 DATE OF REMOVAL FROM SERVICE FOR DISPOSAL	5 WEIGHT KILOGRAMS
2337818	X66251	PCB CAPACITOR	06-15-00	25
2337818	X 60503	PCB CAPACITOR	06.15.00	25
2337818	X62786	PCB CAPACITOR	06.16.00	25
2337818	X69027	PCB CAPACITOR	07.06.00	25
2337818	X 66471	PCB CAPACITOR	06-16-00	25
2337818	X62804	PCB CAPACITOR	06-15-00	25
2337818	×69085	PCB CAPACITOR	07.05.00	25
2337818	X73266	PCB CAPACITOR	06.15.00	25
2337818	X73290	PCB CAPACITOR	07.05.00	25
2337818	X69092	PCB CAPACITOR	07.05.00	25
2337818	X66472	PCB CAPACITOR	07.05.00	25
2337818	X70746	PCB CAPACITOR	07-05-00	25
2337818	X70620	PCB CAPACITOR	07.05.00	25
2337818	X52771	PCB CAPACITOR	07.05.00	25

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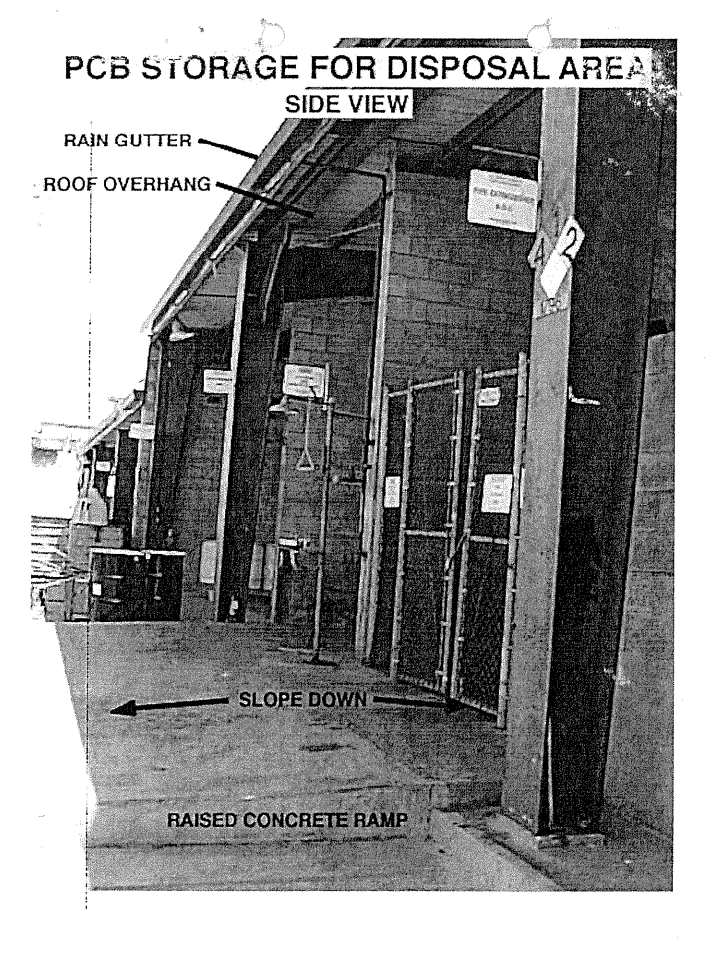
1	2	1		
RES WASTE	GENERATOR'S	3 TYPE OF	4	5 W51011T
STREAM NUMBER	UNIQUE IDENTIFYING NO.	PCB WASTE	DATE OF REMOVAL FROM SERVICE	WEIGHT KILOGRAMS
	(Maximum 10-Digits)	POD WASIE	FOR DISPOSAL	KILOGRAMO
2337818	X 69065	PCB CAPACITOR	07.05.00	25
2337818	X 70614	PCB CAPACITOR	07.05.00	25
2337818	X70605	PCB CAPACITOR	67.05.00	25
2337818	X-10605	PCB CAPACITOR	07.05.00	25
2337818	X 66247	PCB CAPACITOR	06.14.00	25
2337818	X 62825	PCB CAPACITOR	06-14-00	25
2337818	X 69 078	PCB CAPACITOR	06.12.00	25
2337818	X70639	PCB CAPACITOR	06 - 13 - 00	25
2337818	X 69098	PCB CAPACITOR	66.14.00	25
2337818	X 69 0 9 0	PCB CAPACITOR	06-14-00	25
2337818	X73340	PCB CAPACITOR	06-15-00	25
2337818	X 60507	PCB CAPACITOR	06-14-00	25
2337818	X 66278	PCB CAPACITOR	06.15.00	25
2337818	X70622	PCB CAPACITOR	06.15.00	25

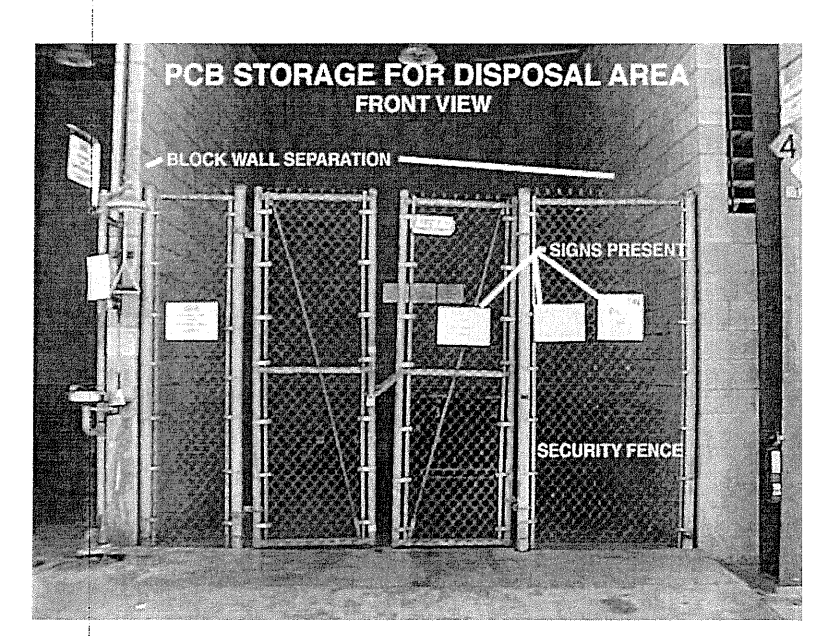
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1	2	3	4	5
RES WASTE	GENERATOR'S	TYPE OF	DATE OF REMOVAL	WEIGHT
STREAM NUMBER	UNIQUE IDENTIFYING NO.	PCB WASTE	FROM SERVICE	KILOGRAMS
	(Maximum 10-Digits)		FOR DISPOSAL	, KILOOKAMO
2337818	X 60488	PCB CAPACITOR	06.14.00	25
2337818	X69093	PCB CAPACITOR	06-14-00	25
2337818	X70646	PCB CAPACITOR	06-15-00	25
2337818	X 69009	PCB CAPACITOR	06-13-00	25
2337818	X73258	PCB CAPACITOR	06.13.00	25
2337818	X70645	PCB CAPACITOR	06-13-00	25
2337818	X73192	PCB CAPACITOR	06.13.00	25
2337818	X 66378	PCB CAPACITOR	06-14-00	25
2337818	X 70607	PCB CAPACITOR	06-13-00	25
2337818	X 67787	PCB CAPACITOR	06-14-00	25
2337818	X 62778	PCB CAPACITOR	06.13.00	25
2337818	X70618	PCB CAPACITOR	06-13.00	25
2337818	X62806	PCB CAPACITOR	06-14-00	25
2337818	X73325	PCB CAPACITOR	06.15.00	25

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1 RES WASTE STREAM NUMBER	2 GENERATOR'S UNIQUE IDENTIFYING NO. (Maximum 10-Digits)	3 TYPE OF PCB WASTE	4 DATE OF REMOVAL FROM SERVICE FOR DISPOSAL	5 WEIGHT KILOGRAMS
2337819	X73227	PCB CAPACITOR	06.13.00	25
2337819	X70608	PCB CAPACITOR		25
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# PCB STORAGE FOR DISPOSAL AREA INSIDE VIEW LABELS ON DRUMS & EQUIPMENT . SOLID CONCRETE FLOOR (NO SUMPS PRESENT)